UTILITY OWNER INFORMATION

COM MUNICATIONS		SEWER SC WATER UTILITIES (PWR)	
1600 WILLIAMS STREET, ROOM 4A-6 COLUMBIA, SC 29201 MR. JASON JORDAN JJ141A@ATT.COM 803-476-9274 MR. ANDREW WASHINGTON AW8544@ATT.COM	T1 OH7	1710 WOODCREEK FARMS ROAD ELGIN, SC 29045 MR. ADAM DELK 803-995-5071 ADELK@SWWC.COM	F\$3 \$3
COMMUNICATIONS SEGRA (FORMERLY SPIRIT COMMUNICATIONS) 1500 HAMPTON STREET, SUITE 101 COLUMBIA, SC 29201 MR. JIM KEESAER JIM.KEESAER@SEGRA.COM MR. CHARLIE MCCLELLAND 980-285-3036	T 2 O H 9	SEWER SC WATER UTILITIES (SYNERGY) 1710 WOODCREEK FARMS ROAD ELGIN, SC 29045 MR. ADAM DELK 803-995-5071 ADELK@SWWC.COM	F S 4 S 4
COMMUNICATIONS LEXINGTON MEDICAL CENTER 2720 SUNSET BLVD. WEST COLUMBIA, SC 29169 DALE THOMPSON 803-791-2000	Т3	GAS DOMINION ENERGY 609 OLD TAYLOR ROAD CAYCE, SC 29033 MR. PATRICK GIBBONS 803-217-6141 PATRICK.GIBBONS@DOMINIONENERGY.COM MS. CONSTANCE STROBLE 803-217-4733 CONSTANCE.STROBLE@DOMINIONENERGY.COM	G 1
COMMUNICATIONS BRIGHTSPEED (LUMEN) ELDORADO BOULEVARD SUITE 43C-420 BROOMFIELD, CO 80021 MR. RUSS WHEAT 803-206-9563 RUSS.WHEAT@LUMEN.COM	T4 OH11	GAS DOMINION CAROLINA GAS TRANS 220 OPERATIONS WAY CAYCE, SC 29033 MS. CONSTANCE BEALL 803-217-4733 CONNIE.BEALL@DOMINIONENERGY.COM MR. PATRICK COOLIDGE 803-331-9221	G 2
COMMUNICATIONS STATE OF SOUTH CAROLINA 1301 GERVAIS ST. SUITE 710 COLUMBIA, SC 29201 CHARLIE BROWN 803-518-5219 CHARLIE.BROWN@ADMIN.SC.GOV	Т5	GAS DIXIE PIPELINE 950 NORTH POINT PARKWAY, STE 100 ALPHARETTA, GA 30005 MR. MARK BURKHAUTEN (803) 351-0583 MBURKHAUTEN@DIXIEPIPELINE.COM	G 3
COMMUNICATIONS COMPORIUM /POND BRANCH TELEPHONE 471A LAKESHORE PARKWAY ROCK HILL, SC 29730 DIMMY LIVINGSTON 803-894-1111	Т6	WATER CITY OF COLUMBIA 1136 WASHINGTON STREET COLUMBIA, SC 29201 MR. JOHN HILBERT (803) 545-3283 JOHN.HILBERT@COLUMBIASC.GOV	W 1
COMMUNICATIONS MCI COMMUNICATIONS (VERIZON) MR. RANDY GILBERT RANDY.GILBERT@VERIZONWIRELESS.COM 803-214-3622 MR. MARK WASELKO MARK.A.WASELKO@VERIZON.COM	Т7 ОН10	WATER CITY OF WEST COLUMBIA 200 NORTH 12TH STREET WEST COLUMBIA, SC 28171-4044 MR. THOMAS BAKER 803-518-5097 LBAKER@WESTCOLUMBIASC.GOV	W 2
COMMUNICATIONS	T8 OH12	ELECTRIC DOMINION ENERGY 220 OPERATIONS WAY (MC: J29) CAYCE, SC 29033 MR. JASON EVANS 803-217-6353 JASON.R.EVANS@DOMINIONENERGY.COM	E1 OH1
COMMUNICATIONS CHARTER/SPECTRUM 33474 PLATT SPRINGS ROAD WEST COLUMBIA, SC 29201 MR. SHAWN EDWARDS (CHARTER COMM.) 803-673-8116 SHAWN.EDWARDS@CHARTER.COM MR. STEPHEN JONES 803-744-5514 STEVE.JONES@CHARTER.COM	TV1 OH8	ELECTRIC MID-CAROLINA ELECTRIC CO. P.O. BOX 669 LEXINGTON, SC 29071 MR. MARK BISSETT MARKB@MCECOOP.COM MR. BRIAN SANDIFER BRIAN@MCECOOP.COM	E 2 O H 3
SANTEE COOPER 9302 OLD NUMBER SIX HWY 803-854-2131	О Н 2	ELECTRIC SCDOT 955 PARK ST. ROOM 117 PO BOX 191 COLUMBIA, SC 29202-0191 MR. STEVE LITTLEJOHN 803-737-0256	E 3 S I G
DOMINION ENERGY 220 OPERATIONS WAY (MC: J29) CAYCE, SC 29033 MS. CONNIE STROBLE 803-217-4733 CONSTANCE.STROBLE@DOMINIONENERGY.COM	ОН13	ELECTRIC UNKNOWN OWNER	E 4 O H 5
SEWER CITY OF COLUMBIA 1136 WASHINGTON STREET COLUMBIA, SC 29201 MR. JOHN HILBERT (803) 545-3283 JOHN.HILBERT@COLUMBIASC.GOV	FS1 S1	TRAFFIC SCDOT 955 PARK ST. ROOM 117 PO BOX 191 COLUMBIA, SC 29202-0191 MR. GARY S. LINN 803-737-4672	TF1
SEWER CITY OF WEST COLUMBIA 200 NORTH 12TH STREET		UNKNOWN	,
WEST COLUMBIA, SC 28171-4044 MR. THOMAS BAKER 803-518-5097 LBAKER@WESTCOLUMBIASC.GOV	F S 2 S 2	UNKNOWN/PRIVATE OWNER	U N K O H 6 O H 1 2

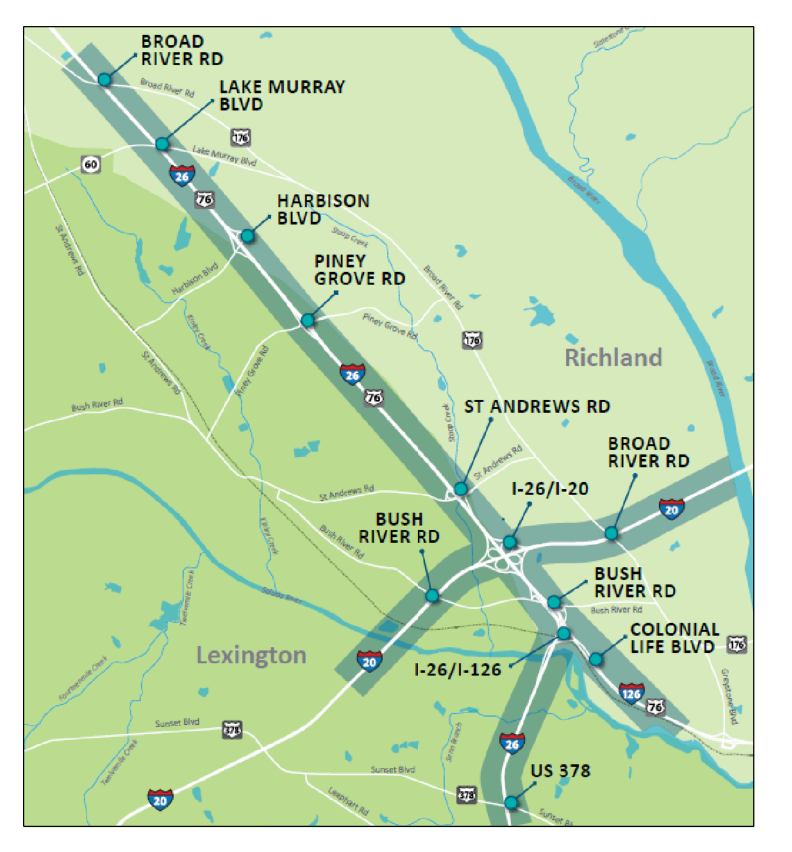
NOTE: AERIAL AND SEWER MANHOLES FACILITIES WERE NOT INCLUDED IN THE SCDOT SUE SCOPE OF WORK.



COLUMBIA



FOR CAROLINA CROSSROADS I-20, I-26, I-126 IMPROVEMENT PROJECT PHASE 3



VICINITY MAP (APPROXIMATE SCALE 1" = 0.5 mi)

INDEX OF UTILITY SHEETS

B M 1 TITLE SHEET B M 2 UTILITY LEGEND OMITTED OMITTED UTILITY POLE AND MANHOLE DATA SHEETS U 4 - 4 O UTILITY GENERAL NOTES B M 5 BM22-34, UTILITY BASE MAPPING PLAN SHEETS BM38-50, BM67-75, BM79 BM82

**BASE MAPPING INFORMATION ONLY INCLUDES EXISTING UTILITIES AS OF MAY 3, 2019. ALL NEW UTILITIES SINCE THAT SUBMITTAL DATE ARE NOT INCLUDED IN THIS SET. REFERENCE THE ENCROACHMENT PERMIT LOG IN THE PRELIMINARY UTILITY REPORT FOR ADDITIONAL INFORMATION. IT IS THE RESPONSIBILITY OF THE DESIGN-BUILD TEAM TO VERIFY AND CONFIRM EXISTING UTILITY INFORMATION.

PROJECT ID

RICHLAND / LEXINGTON | CAROLINA CROSSROADS | P039719

NOTE: ALL WORKMANSHIP ON THIS PROJECT
IS TO CONFIRM WITH SCDOT STANDARD
SPECIFICATIONS FOR HIGHWAY CONSTRUCTION
(LATEST EDITION), AND BOOK OF STANDARD
DRAWINGS FOR ROAD CONSTRUCTION
(LATEST PUBLISHED ENGLISH REVISION)

3 DAYS BEFORE DIGGING IN SOUTH CAROLINA

CALL 1-800-922-0983
PALMETTO UTILITY
PROTECTION SERVICE

APPROXIMATE LOCATION OF ROADWAY

LONGITUDE: 81° 02' 22.80"

LATITUDE: 34° 05' 46.08"

CONSULTING ENGINEERING FIRM

CERTIFICATION STATEMENT:

THESE PLANS WERE PREPARED AND CERTIFIED BY THE CONSULTANT FOR COMPLETENESS.

NO REVIEWS OR SIGNATURES BY THE SCDOT ARE REQUIRED.

FED. RD. DIV. NO.	STATE	COUNTY	PROJECT ID	ROAD/ROUTE NO.	FILE NO.	SHEET NO.
3	S.C.	RICHLAND / LEXINGTON	CAROLINA CROSSROADS	I-20 I-26 I-126	P039719	BM2

SUE LEGEND AND NOTES

					1							
	ELECTRIC SYMBOLS		COMMUNICATION SYMBOLS	UTILITY INFORMATION ABBERVIATIONS		LITY UNIQUE ID					QUALITY LEVEL	_ DEFINITIONS
SYM ABV	DESCRIPTION	SYM ABV	DESCRIPTION	EOIEND OF INFORMATION END OF INFORMATION END OF RECORDED INFORMATION	J	ELECTRIC RECORDED		E1 THRU E10		Level D _. T	his level information comes solely from existing ut	ility records. It may provide an overall "feel" for the
₩ ETM	ELECTRICAL TRANSFORMER	TB	TELEPHONE BOOTH	AATUR UTILITY ABANDONED ACCORDING TO UTLILITY RECORDS	S	ELECTRIC DESIGNATED) ————	E1 THRU E10) - — — — —	- congestion	i of utilities, but it is often highly limited in terms of d to project planning and route selection activities	comprehensiveness and accuracy. Its usefulness should
E EMH	ELECTRICAL MAN HOLE	(C) TVP	CABLE TV PEDESTAL	AATFI ······UTILITY ABANDONED ACCORDING TO FIELD INSPECTION EATUR ·······UTILITY RECORDS		C CONTROL RECORDED) ——— 7	ΓF1 THRU TF5	5 ———	-		
F EHH	ELECTRICAL HAND HOLE	TLC	SUBSCRIBER LOOP CARRIER (aka SLICK)	NAP NO ASSOCIATED PIPING FOUND FROM STRUCTURE	TRAFFIC	CONTROL DESIGNATED) ———	F1 THRU TF5	5 ————	Level C. T	his level involves surveying visible aboveground u	tility facilities (e.g., manholes, valve boxes, posts) and using this information, it is not unusual to find that many
FPP	ELECTRIC PEDESTAL	1 TPP	TELEPHONE PEDESTAL	NAC NO ASSOCIATED CABLES FOUND FROM STRUCTURE	<u> </u>	TELEPHONE RECORDED)	T1 THRU T10) ———	undergrou	nd utilities have been either omitted or erroneous	y plotted. Its usefulness, therefore, should be confined to
				DBR DIRECT BURIED DATFI DEPICTED ACCORDING TO FIELD INSPECTION	<u>'</u>			T1 TUDU T10)		cts where utilities are not prevalent, or are not too	
E EBX	ELECTRIC BOX	TMH	TELEPHONE MAN HOLE	EATFI EMPTY ACCORDING TO FIELD INSPECTION		ELEPHONE DESIGNATED			, - — — — — 	Level B. Ti	nis level involves the use of surface geophysical to	echniques to determine the existence and horizontal
ESG	ELECTRIC SWITCH GEAR BOX	F TFOH	FIBER OPTIC HAND HOLE	PRPAIR		CABLE TV RECORDED) ——— T	V1 THRU TV1	10 ———	position of	underground utilities. This activity is called "desig	echniques to determine the existence and horizontal nating." Two-dimensional mapping information is obtained.
E EVT	ELECTRIC VAULT	THH	TELEPHONE HAND HOLE		/	CABLE TV DESIGNATED) ————T	V1 THRU TV1	10 — — — —	This inform	nation is usually sufficient to accomplish prelimina n drainage systems, footers, foundations and other	ry engineering goals. Decisions can be made on where to er design features in order to avoid conflicts with existing
## EGL	GROUND / LANDSCAPE LIGHT	C TVHH	CABLE TV HAND HOLE	GROUND	. I	IRRIGATION RECORDED) —	- I1 THRU I5 -				intial cost savings by eliminating utility relocations.
B EAB	ELECTRIC AIR BRAKE	√ TBX	TELEPHONE BOX	MATERIAL ABBREVIATIONS	IR	RIGATION DESIGNATED) ————	- I1 THRU I5 -				
ERO	ELECTRIC RESIDENTAL OUTLET	⟨X TXB	SPLICE BOX		- "'`					horizontal	and vertical position of underground utilities, as w	g equipment at critical points to determine the precise ell as the type, size, condition, material and other
CKO				CCOPPER DIDUCTILE IRON		SLURRY RECORDED		R1 THRU R5		characteris	stics. This activity is called "locating." It is the high	est level presently available. When surveyed and mapped,
	POLE SYMBOLS	TRP	TELEPHONE REPEATER	SSTEEL		SLURRY DESIGNATED) — — — -	R1 THRU R5		precise pla	in and profile information are available for use in residence in three dimensions, the designer can off	naking final design decisions. By knowing exactly where a sen make small adjustments in elevations or horizontal
SYM ABV	DESCRIPTION	(C) TVB	CABLE TV BOX	PPLASTIC FIBER OPTIC		GAS RECORDED) — (G1 THRU G10				nformation (e.g., utility materials, condition, size, soil
Ø PSP □	SIGNIFICANT POLE (STEEL, CONCRETE, ETC)	TUV	UNDERGROUND TELEPHONE VAULT	CICAST IRON		GAS DESIGNATED) ——— (G1 THRU G10			tion, paving thickness) also assists the designer a	
Ø PP	ELECTRIC, COMBINATION POLE	(T) UTP	UNDERGROUND TELEPHONE PEDESTAL	STEEL OON OF TE	FII	JEL/PETROL RECORDED)	E1 THRUES		_		
m PMP	METER POLE	UTV	UNDERGROUND CABLE TV PEDESTAL	CONCRETE PV							U SHEET - UTILITY CO	DRDINATION LEGEND
S DIT				- VÝVYLÓŇ		L/PETROL DESIGNATED) — — — –	F1 THRU F5		SYM ABV	DESCRIPTION	PROPOSED UTILITY LINES
PLT PLT	TRANSMISSION LINE POLE		WATER SYMBOLS	TC TERRA COTTA SWC STEEL WRAPPED COATED		STEAM RECORDED) ———— §	ST1 THRU ST		Ø UCP	NEW / RELOCATED UTILITY POLE	TA TURLETAN TELEBULONE
U PLP	AREA LIGHT POLE	WM WM	WATER METER	SWCSTEEL WRAPPED COATED ACASBESTOS CEMENT		STEAM DESIGNATED) ———— <u></u>	ST1 THRU ST	5 ———	₩ URP	REMOVE UTILITY POLE	T1 THRU T10 — TELEPHONE
PTF	TRAFFIC SIGNAL POLE	· · · · · · · · · · · · · · · · · · ·	WATER VALVE	TFTRAFFIC SIGNAL CABLE	COMPRES	SED GASES RECORDED	C	CA1 THRU CA	.5			TV1 THRU TV10 — CABLE TV
Ø POP	OTHER USE POLE	M WMW	WATER MONITORING WELL	GW GUY WIRE CNT CONDUIT		ED GASES DESIGNATED				W UCW	NEW / RELOCATE WATER STRUCTURE	E1 THRU E10 —— ELECTRIC
O PCT	CELL PHONE TOWER	WFH	FIRE HYDRANT		- COMPRESSE			ATTINU CA		① UCT	NEW / RELOCATE TELECOMMUNICATION PEDEST	AL TF1 THRU TF5 TRAFFIC CONTROL
Ø DTD	TELEPHONE POLE	W WMH	WATER MAN HOLE	GENERAL ABBREVIATIONS		WATER RECORDED	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	W1 THRU W10	0 ——	© UCG	NEW / RELOCATE GAS STRUTURE	
PIP				EELECTRIC (POWER)		WATER DESIGNATED) ——— V	W1 THRU W10	0	E UCE	NEW / RELOCATE ELECTRIC STRUCTURE	——————————————————————————————————————
PGP	GUY POLE	(A) WAR	WATER AIR RELEASE VALVE	WUNDERGROUND WATER GUNDERGROUND GAS		GAVITY SEWER		S1 THRU S10) ———	S UCS	NEW / RELOCATE SEWER STRUCTURE	
TR	AFFIC CONTROL SYMBOLS	₩ WVB	WATER VALVE BOX	_ PUPS	FORC	CED SEWER RECORDED) ——— F:	S1 THRU FS1	10 ———	S UCF		FS1 THRU FS10 — FORCED SEWER
S TFV	TRAFFIC SIGNAL CONTROL VAULT	(F) WFC	FIRE DEPARTMENT CONNECTION	TTELEPHONE, TELECOMMUNICATION						0 UCF	NEW / RELOCATE TRAFFIC STRUCTURE	F1 THRU F5 —— FUEL / PETROLEUM
S TFHH	TRAFFIC CONTROL HAND HOLE	(P) WBP	WATER BACKFLOW PREVENTER	TV, C CABLE TELEVISION	FURGE	ED SEWER DESIGNATED		S1 THRU FS1	10 — — — —		NEW / RELOCATE MISC STRUCTURE	OH1 THRU OH20 — AERIAL UTILITIES
S TFJ	TRAFFIC SIGNAL JUNCTION BOX	⟨B⟩ WBO	WATER BLOW OFF VALVE	SSANITARY SEWER		AERIAL SIGNAL LINE	<u> </u>	SIG			·	——— DB1 THRU DB5 —— DUCT BANK
	GAS SYMBOLS	W WWH	WELL HOUSE	FS ·············FORCED SANITARY SEWER, FORCE MAIN DB ·······DUCT BANK		AERIAL UTILITY LINE	. — OI	H1 THRU OH2	20 ———			M1 THRU M5 — MISCELLANEOUS
0)()()				TF·····TRAFFIC CONTROL UTILITY		AERIAL GUY WIRE		GW				
SYM ABV	DESCRIPTION	P WPV	POST INDICATOR VALVE	UNK UNKNOWN UTILITY HP HYDROGEN PEROXIDE	MISC	CELANEOUS RECORDED)	M1 THRU M5		_	U SHEET PLAN NOTES	REMOVED UTILITIES
G GM	GAS METER		SEWER SYMBOLS	STSTEAM LINE							O SHEETT EAN NOTES	
GVC GVC	GAS VALVE CAP	SYM ABV	DESCRIPTION	FFUEL / PETROLEUM LINE		ELANEOUS DESIGNATED		M1 THRU M5		IIQHEET	LINEWORK WILL BE USED WHEN UTILITY	ABANDONED/REMOVED
(G) GMH	GAS MAN HOLE	⟨□⟩ SCO	SEWER CLEAN OUT	RRECLAIMED WATER / SLURRY LINE	I	DUCT BANK RECORDED		B1 THRU DB	5 ———		ION PLANS ARE INCLUDED IN THE PLAN SET	
GV GVT	GAS VENT	S SMH	SEWER MAN HOLE	DB ······DUCT BANK	DU	UCT BANK DESIGNATED) ———— D	B1 THRU DB	5 ————	-		
GR GR	GAS PRESSURE REGULATOR	□ SAR	SEWER AIR RELEASE VALVE	TNL TUNNEL CA GASES MATERIAL		UTILITY TUNNEL		TNL		ALL U SHI	EET UUI LINES WILL BE DETAILED ON THE U ATA SHEET.	xx ELECTRIC
OT OT						UNKOWN DESIGNATED) — — — — —	– – UNK – –		OHEET DE	ATA OFFICE T	
GIP GIP	GAS LINE TEST POINT	(S) SST	SEWER STEP TANK	SEWER MANHOLE NUMBERS (SMN)	_			SUE		"MISCELA	NEOUS" UUI U SHEET LINEWORK CAN BE	xxx WATER
GTF GTF	GAS LINE TAP FARM	◯V SCV	SEWER CHECK VALVE BOX	S001 S SANITARY SEWER MANHOLE		SWEEP LIMIT		SUE		RELOCAT	R ANY UTILITY NOT REPRESENTED WITH A	xxxx GAS
	MISC SYMBOLS	CG SGP	SEWER GRINDER / PUMP STATION	DESIGNATE EACH SANITARY SEWER MANHOLE WITH A SEWER MANHOLE NUMBER (SMN). REFERENCE THIS SMN			IATION	CLIADT				xxx FORCED SEWER
<u> MWP</u>	UTILITY WITNESS POST	⟨S⟩ SSV	SEWER VALVE	ON THE UTILITY DATA SHEET AND LIST ELEVATIONS.	'	<u>SOIL COMBIN</u>	VALION	CHARI	<u> </u>		ETS, EXISTING UTILITIES ARE DEPICTED ON	
EOI MOI	END OF INFORMATION	SLS SLS	SEWER LIFT STATION	GENERAL NOTES	SANDY	CI SILTY	71	SII T	7	A GREYS	JALE.	
MLC	MISC / UNKNOWN VALVE CAP OR COVER		OTTABLE WATER SYMBOLS	-GRAVITY SANITARY SEWER LINES ARE SHOWN AS LEVEL 'C'.	LOAM	SL SILTY LOAM		SIL I				xx AERIAL UTILITIES
MDD				-AERIAL UTILITY LINES ARE CONSIDERED AS LEVEL 'C'.		SILT		SAND				xxx DUCT BANK
MPB MPB	PAVED OR BURIED MANHOLE / CAP	ICV	IRRIGATION CONTROL VALVE	-UTILITY OWNER INFORMATION SHOWN ON UTILITY TITLE SHEET.	CLAY	CL CLAY	ZCL	CLAY	SCL			xx MISCELANEOUS
(e) MUE	UTILITY TERMINI / ENDS	ICB	IRRIGATION CONTROL BOX	- DETAILED INFORMATION SHOWN ON UTILITY & POLE DATA	LOAM	LOAM		LOAM	OOL		PROJECT	NOTES
MTH M	TEST HOLE	-\$= IRH	IRRIGATION / SPRINKLER HEAD	SHEETS.	SANDY	SII TY	70				11100201	140120
COMBI	NATION LINE DEPICTION CODES	;	DUCT BANK DIAGRAM	-UTILITY POLE DATA INFORMATION SHOWN ON UTILITY & POLE	CLAY	SC SILTY	ZC	CLAY		1 0115 14	AS DEDECORMED BY SAM	
SHOW COM	MBINED LEVEL C & D SUE WILL INCLUDE			DATA SHEETS.						1. SUE W	AS PERFORMED BY SAM.	
THE FOLL	OWING LEVEL QUALITY CODES:	\parallel (G1) (T2 E1 UNIQUE UTILITY IDENTIFIER (UUI)	-TEST HOLE SHOWN ON UTILITY PLAN SHEETS AND DETAILED ON	SURF	ACE DESCRI	PHON	LEGENI	D KEY	2. SEE "A	PPENDIX E: ENCROACHMENT PERMITS" FOI	R RECENT INSTALLATIONS.
LINE SHOW	VN DEPICTS QUALITY LEVEL C <c></c>		OWNED DEE	TEST HOLE REFERENCE SHEETS.		INTER-		CONC-		2 DDT 10		TES OUTSIDE WHAT WAS DROVIDED
		UNK	UNK \ UNK \ ARREVIATION	-HORIZONTAL AND VERTICAL REFERENCED TO PROJECT	ASPHALT	A LOCKING	3	RETE	C	3. DB1 13	RESPONSIBLE FOR VERIFICATION OF UTILIT	1ES OUTSIDE WHAT WAS PROVIDED.
LINE SHOV	VN DEPICTS QUALITY LEVEL D <d></d>	MT	DB1	CONTROL FOUND ON REFERENCE SHEET.		BRICK		1 1 2				
	—— <d>——T1——</d>	SCEG	UNK UNK MT MT	-SERVICES LINES WERE DESIGNATED TO THE SWEEP LIMITS OR	NATURAL	NI						
MULTIPLE	SUE OWNERS CAN BE DEPICTED	SCEG MT	MT MT No OF CONDUITE	DISTRUBUTION POINT.	GROUND	N						
OWNERSH	IP WITH THE FOLLOWING CODES:		No. OF CONDUITS BANK DIAGRAM ON THE UTILITY & POLE DATA	-ALL SUBSURFACE UTILITY WORK WAS PERFORMED USING THE	02	IL DESCRIPT		CENDK	/ /EV			
(A)	UTILITY OWNER "X"	SHEET BELOW	/ THE UTILITY & POLE DATA CHART. NOTE	ASCE GUIDELINES FOR THE COLLECTION								
(B)	UTILITY OWNER "Y"	THE UUI OF TH	HE DUCT BANK ON THE DIAGRAM. DEPICT NUMBER OF CONDUITS IN THE DUCT AND	AND DEPICTION OF EXISTING SUBSURFACE UTILITIY DATA	COMPA	ACTION WATE	R LEVEL	. SOIL	TYPE			
(5)	——————————————————————————————————————	THE CORRECT	F EACH. MARK EMPTIES (IF KNOWN) WITH	CI/ASCE 38-02								
UTILITY LIN	IES THAT REQUIRE MORE DETAILED	OWNER REFE	RENCE ABBREVIATION AND "MT".		LOOSE	DRY		CLAY	C			
	ON ON THE PLAN SHEET CAN BE LABELED SUPPLIMENTAL UTILITY LINE LABEL (SUL):	רו וודנן	Y INFORMATION TAGS (UIT)	UTILITY POLE ID NUMBER (UPIN)	1	_						
VVIIII IIIE (T1 TV1			TAG EACH UTILITY POLE WITH A UTILITY POLE ID		NOICT	RA					SOUTH CAROLINA
	VIII VIII VIII VIII VIII VIII VIII VII	WHEN UTILI	TY APPURTENANCES NEED DESCRIBING, I NEXT TO THE CELL OR OUTLINED	NUMBER (UPIN) STARTING AT THE BEGINNING STATION. REFERENCE UPIN ON THE UTILITY & POLE	SOFT	MOIST	M	LOAM	L			DEPARTMENT OF TRANSPORTATION
	OPR — — — — T1 — — — — — — — — — — — — — —	Y7√ AREA. PLAC	E THE INFORMATION ON THE UTILITY	STATION. REFERENCE UPIN ON THE UTILITY & POLE DATA SHEET WITH APPROPRIATE INFORMATION.								ROAD DESIGN COLUMBIA, SC
	17111		T. DESIGNATE THE UTILITY BY THE	ZATA SHEET WITH ALLKOTRIATE INTORMATION.	1				C			None beginning, ou
	—AATUR——	DATA SHEE	MRER AND "TOO1" CODE IN THE "HTH ITV"	POLE NUMBER	HARD	H WET		SAND				
\$-12.3>	—AATUR——TV1——————————————————————————————————	OWNER NUM COLUMN. (IE	IBER AND "T001" CODE IN THE "UTILITY"	POLE NUMBER > P002	HARD	H WET	E	SAND	3			
©H2.3>————————————————————————————————————	IP CODES WILL REFERENCED ON THE	OWNER NUM	IBER AND "T001" CODE IN THE "UTILITY" E - T2 T001).	он3	HARD				3		South Carolina Department of Transportation	
©H2.3> OWNERSH TITLE/OWN DATA SHE	NER SHEET AND THE UTILITY & POLE	OWNER NUM	IBER AND "T001" CODE IN THE "UTILITY"	POLE NUMBER > P002	SOLID	LILI STANDIN	IG WW	l sut	Z			UTILITY LEGEND SHEET

FED. RD. DIV. NO.	STATE	COUNTY	FILE NO.	ROAD NO.	SHEET NO.
3	S.C.	RICHLAND/LEXINGTON	P039719	I-26/I-20/I-126	U4A

POLE DATA

POLE ID	OWNER ID	POLE OWNER			RIDING UTILITI				NORTHING	EASTING	HEIGHT	DIAMETER	POLE	MSC. NOTES
No.	No.		ELECTRIC	TELEPH.	CABLE TV	TRAFFIC	CAMERA	OTHERS					MATERIAL	
P00010	523323	OH1 SCE&G / Dominion	OH3 Mid Carolina OH1 SCE&G /	OH7 AT&T OH9 Spirit /	OH8 Spectrum/Time				827,868.61	1,944,278.18	51'	14.0"	WOOD	2 LIGHT, TEANSFORMER
P00020	11419016	OH3 Mid	Dominion OH3 Mid	SEGRA OH7 AT&T	OH8				827,719.20	1,944,404.83	49'	13.0"	WOOD	
. 55525	616847	Carolina	Carolina OH1 SCE&G /	OH9 Spirit /	Spectrum/Time				327,723.23	2,5 1 1, 10 1100		25.0		
		OH1 SCE&G /	Dominion OH1 SCE&G /	SEGRA										
P00030	600857	Dominion	Dominion						827,687.87	1,944,360.70	51'	12.0"	WOOD	
P00040	156986	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						827,536.06	1,944,155.03	43'	14.0"	WOOD	7 GA
P00060	N/A	OH3 Mid Carolina	OH3 Mid Carolina		OH8 Spectrum/Time				827,685.17	1,944,484.43	36'	12.0"	WOOD	
P00090	N/A	OH3 Mid	OH3 Mid	OH7 AT&T	OH8				827,562.99	1,944,537.68	50'	13.0"	WOOD	TRANSFORMER
		Carolina	Carolina OH1 SCE&G /	OH9 Spirit /	Spectrum/Time									SPIRIT ON LOAN TO MCEC
D00100	646046	OH3 Mid	Dominion OH3 Mid	SEGRA	OH8				027 414 51	1 044 664 25	451	42.00	WOOD	STANT OF LOVIN TO INCLE
P00100	616846	Carolina	Carolina OH1 SCE&G /	OH7 AT&T OH9 Spirit /	Spectrum/Time				827,414.51	1,944,664.25	45'	13.0"	WOOD	
			Dominion	SEGRA										
P00110	616845	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH7 AT&T	OH8 Spectrum/Time				827,262.89	1,944,791.62	43'	13.0"	WOOD	
			OH3 Mid Carolina	OH9 Spirit / SEGRA										
P00120	616844	OH1 SCE&G /	OH1 SCE&G /	OH7 AT&T	OH8				827,115.10	1,944,916.95	50'	12.0"	WOOD	
		Dominion	Dominion OH3 Mid	OH9 Spirit /	Spectrum/Time									
D00120	646043	OH1 SCE&G /	Carolina OH1 SCE&G /	SEGRA	OH8				026 000 72	1 045 003 50	421	42.00	WOOD	TRANCE
P00130	616843	Dominion	Dominion OH3 Mid	OH7 AT&T OH9 Spirit /	Spectrum/Time				826,909.72	1,945,092.58	42'	12.0"	WOOD	TRANSF
			Carolina	SEGRA										
P00140	N/A	SIG SCOOT	OH3 Mid Carolina				SIG SCOOT		826,878.77	1,945,026.96	48'	17.0"	METAL	E METER
P00150	195966	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH7 AT&T	OH8 Spectrum/Time				826,719.62	1,945,256.00	40'	12.0"	WOOD	TRANSF
		מסוווווווטמ	OH3 Mid	OH9 Spirit /	Specuum/IIme									
D00160	616842	OH1 SCE&G /	Carolina OH1 SCE&G /	SEGRA	OH8				926 569 63	1 045 202 75	421	12 0"	WOOD	
P00160		Dominion	Dominion OH3 Mid	OH7 AT&T OH9 Spirit /	Spectrum/Time				826,560.63	1,945,392.75	43'	12.0"	WOOD	
	115-20-010	0110.55	Carolina	SEGRA	0									
P00170	N/A	OH3 Mid Carolina	OH3 Mid Carolina	OH9 Spirit / SEGRA	OH8 Spectrum/Time				826,579.99	1,945,520.44	32'	10.0"	WOOD	
P00200	47B	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH7 AT8.T	OH8 Spectrum/Time				826,438.87	1,945,467.71	67'	48.0"	METAL	
		Dominion	OH3 Mid	OH9 Spirit /	opecuumy mme									
D00210	240A	OH1 SCE&G /	Carolina OH1 SCE&G /	SEGRA OH9 Spirit /	OH8				926 224 57	1 0/F FF7 12	78'	48.0"	METAL	
P00210	Z4UA	Dominion	Dominion OH3 Mid		Spectrum/Time				826,334.57	1,945,557.12	/8	40.0	IVIETAL	
		Out come :	Carolina	Ougs 11 '	0.112									
P00220	240B	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH9 Spirit / SEGRA	OH8 Spectrum/Time				826,231.14	1,945,648.21	78'	48.0"	METAL	
			OH3 Mid Carolina											
P00230	48A	OH1 SCE&G /	OH1 SCE&G /	OH9 Spirit /	OH8				826,056.85	1,945,802.46	74'	48.0"	METAL	SPLICE CASE
		Dominion	Dominion OH3 Mid	SEGRA	Spectrum/Time				323,000.00	_,,,				
		OH3 Mid	Carolina OH3 Mid											
P00240	48B	Carolina	Carolina						826,082.57	1,945,833.68	75'	48.0"	METAL	2 lights
P00260	241B	OH3 Mid Carolina	OH3 Mid Carolina						825,988.73	1,945,906.17	74'	48.0"	METAL	1 light
P00290	115-30-40	OH3 Mid Carolina	OH1 SCE&G / Dominion	OH9 Spirit / SEGRA	OH8 Spectrum/Time				825,871.28	1,945,974.14	47'	12.0"	WOOD	LIGHT
			OH3 Mid	3231	opecaan, me									
P00300	N/A	OH3 Mid	Carolina OH3 Mid						825,974.46	1,946,160.64	35'	12.0"	WOOD	
		Carolina OH3 Mid	Carolina OH1 SCE&G /	OH9 Spirit /	OH8				·					
P00310	N/A	Carolina	Dominion		Spectrum/Time				825,742.47	1,946,090.52	48'	12.0"	WOOD	
			OH3 Mid Carolina											
P00320	N/A	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH9 Spirit / SEGRA	OH8 Spectrum/Time				825,576.61	1,946,239.54	48'	13.0"	WOOD	
			OH3 Mid Carolina	,	22, 111110									
P00330	N/A	OH3 Mid	OH1 SCE&G /	OH9 Spirit /					825,669.55	1,946,341.19	48'	13.0"	WOOD	12GA
. 55556	.4.,	Carolina	Dominion OH3 Mid	SEGRA	Spectrum/Time				323,003.33	1,070,071.13	70	13.0	.,,,,,,	
		OH3 Mid	Carolina OH1 SCE&G /	OH9 Spirit /	OH8									
P00340	N/A	Carolina	Dominion		Spectrum/Time				825,689.73	1,946,540.97	46'	12.0"	WOOD	
			OH3 Mid Carolina											
P00350	195160	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						825,501.71	1,946,263.71	32'	10.0"	WOOD	TRANSF
P00351	539481	OH1 SCE&G /	OH1 SCE&G /						825,424.25	1,946,344.15	20'	8.0"	WOOD	
P00400		Dominion OH3 Mid	Dominion OH3 Mid										WOOD	
	N/A	Carolina OH3 Mid	Carolina OH3 Mid		OH8				825,082.41	1,946,110.23	23'	8.0"		
P00430	N/A	Carolina	Carolina		Spectrum/Time				824,835.60	1,945,904.41	42'	12.0"	WOOD	TRANSF, LIGHT
				OH9 Spirit / SEGRA										
	N/A	OH6 Private Owner	OH3 Mid Carolina						824,898.98	1,945,818.56	24'	7.5"	WOOD	LIGHT
P00431		OH3 Mid	OH3 Mid	OH7 AT&T	OH8				824,943.56	1,945,757.36	15'	11.0"	WOOD	
	N/A	Carolina	Carolina	OH9 Spirit /	Spectrum/Time				22.,513.30	_,_ 15,757130				
P00431 P00440	N/A	Caronna												
P00440			OH3 W; 4	SEGRA	Und				824,731.75	1,946,070.72	26'	11.0"	WOOD	TRANSF
	N/A 269830	OH3 Mid Carolina	OH3 Mid Carolina	OH7 AT&T	OH8 Spectrum/Time				024,731.73					11011031
P00440		OH3 Mid		OH7 AT&T					GZ-1,731.73					
P00440		OH3 Mid Carolina OH3 Mid	Carolina OH3 Mid	OH7 AT&T	Spectrum/Time OH8				824,634.83	1,946,224.92	24'	8.0"	WOOD	
P00440	269830	OH3 Mid Carolina	Carolina	OH7 AT&T OH9 Spirit / SEGRA OH7 AT&T OH9 Spirit /	Spectrum/Time					1,946,224.92	24'	8.0"		
P00440	269830	OH3 Mid Carolina OH3 Mid	Carolina OH3 Mid	OH7 AT&T OH9 Spirit / SEGRA OH7 AT&T	OH8 Spectrum/Time					1,946,224.92	24'	8.0"	WOOD	TRANSFORMER

POLE ID No.	OWNERID No.	POLE OWNER	FI FORTE	<u> </u>	RIDING UTILITIE		T	071	NORTHING	EASTING	HEIGHT	DIAMETER	POLE MATERIAL	MSC. NOTES
		OH3 Mid	OH3 Mid	TELEPH.	CABLE TV	TRAFFIC	CAMERA	OTHERS						
00480	11540031	Carolina	Carolina		OHO				824,590.44	1,946,382.47	37'	12.0"	WOOD	
00490	1561111	OH3 Mid Carolina	OH3 Mid Carolina	OH7 AT&T	OH8 Spectrum/Time				824,541.85	1,946,557.80	47'	11.0"	WOOD	
				OH9 Spirit / SEGRA										
00500	N/A	OH3 Mid Carolina	OH3 Mid Carolina	OH7 AT&T	OH8 Spectrum/Time				824,496.41	1,946,815.19	37'	11.0"	WOOD	
				OH9 Spirit / SEGRA										
00510	N/A	OH3 Mid	OH3 Mid	OH7 AT&T	OH8				824,461.35	1,947,206.83	44'	12.0"	WOOD	
		Carolina	Carolina	OH9 Spirit /	Spectrum/Time									
00520	N/A	OH3 Mid	OH3 Mid	SEGRA OH7 AT&T	OH8	SIG SCDOT			824,418.90	1,947,532.23	34'	12.0"	WOOD	
00320	N/A	Carolina	Carolina	OH9 Spirit /	Spectrum/Time	310 30001			824,418.90	1,347,332.23	34	12.0	WOOD	
		OH1 SCE&G /		SEGRA										
00530	250125	Dominion OH3 Mid	OH3 Mid		OH8				824,425.17	1,947,574.22	23'	11.0"	WOOD	GW
00540	N/A	Carolina	Carolina	OH7 AT&T	Spectrum/Time				824,392.60	1,947,840.59	37'	12.0"	WOOD	
		0110.141.1	0110.1.11.1	OH9 Spirit / SEGRA	0110									
00550	N/A	OH3 Mid Carolina	OH3 Mid Carolina	OH7 AT&T	OH8 Spectrum/Time				824,375.73	1,948,041.05	45'	13.0"	WOOD	
				OH9 Spirit / SEGRA										
00670	N/A	OH1 SCE&G / Dominion	OH1SCE&G / Dominion			SIG SCDOT			824,242.26	1,948,027.59	25'	12.0"	METAL	
00680	N/A	OH1 SCE&G / Dominion	OH1SCE&G / Dominion			SIG SCDOT			824,273.95	1,947,722.30	25'	12.0"	METAL	TRANSFORMER
00690	195952	OH1 SCE&G /	OH1SCE&G/	OH11 CenturyLink/		SIG SCDOT		GW	824,297.91	1,947,513.56	28'	11.0"	WOOD	
00700	N/A	Dominion OH1 SCE&G /	Dominion OH1SCE&G /	OH11		SIG SCDOT			824,181.70	1,947,457.30	48'	12.0"	WOOD	METER
00710	616822	Dominion OH1 SCE&G /	Dominion OH1SCE&G/	CenturyLink /		SIG SCDOT			824,200.23	1,947,392.15	28'	12.0"	WOOD	
		Dominion	Dominion OH1SCE&G/			0.0 30001	SIG SCDOT		-					CAMERA
00720	N/A	SIG SCDOT OH1 SCE&G /	Dominion OH1 SCE&G /	OH11			SIG SCD OT		824,275.03	1,947,292.87	50'	13.0"	CONCRET	CAMERA
00730	525997	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /	CenturyLink / OH11					823,948.76	1,947,349.01	43'	13.0"	WOOD	TRANSFORMER
00740	195950	Dominion	Dominion OH1SCE&G /	CenturyLink /					823,658.15	1,947,209.85	47'	12.0"	WOOD	
200750	N/A	OH1 SCE&G / Dominion	Dominion						823,701.62	1,947,462.87	48'	12.0"	WOOD	
00760	195949	OH1 SCE&G / Dominion	OH1SCE&G / Dominion						823,602.45	1,947,415.11	34'	11.0"	WOOD	TRANSFORMER
00780	539484	OH1 SCE&G / Dominion	OH1SCE&G / Dominion						823,469.97	1,947,596.96	40'	12.0"	WOOD	
01250	435313	OH1 SCE&G / Dominion	OH1SCE&G / Dominion						815,905.92	1,954,589.60	29'	9.0"	WOOD	
201260	423508	OH1 SCE&G /	OH1SCE&G/						815,778.69	1,954,695.46	28'	9.5"	WOOD	
201270	491418	Dominion OH1 SCE&G /	Dominion OH1SCE&G /						815,725.53	1,954,815.13	21'	10.0"	METAL	
201280	423507	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						815,682.79	1,954,778.41	38'	10.0"	WOOD	TRANSFORMER
		Dominion	Dominion OH1SCE&G/											TRANSI ORIVIER
201281	400G-3649A	SIG SCDOT OH1 SCE&G /	Dominion OH1 SCE&G /						815,638.14	1,954,731.18	29'	15.0"	CONCRET	
201290	N/A	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						815,670.17	1,954,776.23	44'	11.0"	WOOD	
201300	156536	Dominion	Dominion						815,435.11	1,954,598.56	45'	13.0"	WOOD	
201310	381848	OH1 SCE&G / Dominion	OH1SCE&G / Dominion						815,373.66	1,954,553.01	36'	11.0"	WOOD	
P01320	156535	OH1 SCE&G / Dominion	OH1SCE&G / Dominion						815,615.81	1,954,456.63	45'	13.0"	WOOD	TRANSFORMER
P01330	308543	OH1 SCE&G / Dominion	OH1SCE&G / Dominion						815,230.58	1,954,760.78	44'	13.0"	WOOD	
P01340	156537	OH1 SCE&G / Dominion	OH1SCE&G / Dominion						815,063.57	1,954,936.54	42'	12.0"	WOOD	
P01350	156538	OH1 SCE&G / Dominion	OH1SCE&G / Dominion						814,838.17	1,955,133.53	38'	13.0"	WOOD	TRANSFORMER
01360	N/A	OH1 SCE&G / Dominion	OH1SCE&G / Dominion						814,915.55	1,955,130.81	23'	9.0"	WOOD	METER
201370	579070	OH1 SCE&G /	OH1SCE&G/						814,725.50	1,955,226.71	36'	12.0"	WOOD	TRANSFORMER X 3
201371	N/A	Dominion SIG SCDOT	Dominion				SIG SCD OT		814,793.46	1,955,423.41	29'	13.0"	CONCRETE	
01371	156539	OH1 SCE&G /	OH1SCE&G/	OH13 SCE&G			5.5 5.5 6		814,7559.75	1,955,365.38	74'	17.0"	WOOD	
		Dominion OH1 SCE&G /	Dominion OH1 SCE&G /											
201390	328664	Dominion OH1 SCE&G /	Dominion OH1SCE&G /	Fiber Optic OH13 SCE&G					814,446.16	1,955,113.56	73'	17.0"	WOOD	
201400	576128	Dominion OH1 SCE&G /	Dominion OH1SCE&G /	Fiber Optic OH13 SCE&G					814,298.42	1,954,864.44	59'	17.0"	WOOD	
201410	576120	Dominion	Dominion Dominion	Fiber Optic					814,713.67	1,955,690.77	67'	17.0"	WOOD	
			0175.7.7.7	OH9 Spirit / SEGRA										
201450	135 16 044	OH3 Mid Carolina	OH3 Mid Carolina	OH9 Spirit / SEGRA					814,294.54	1,955,156.75	37'	12.0"	WOOD	
201460	N/A	OH3 Mid Carolina	OH3 Mid Carolina	OH9 Spirit / SEGRA					814,426.26	1,955,442.02	50'	13.0"	WOOD	
01470	N/A	OH3 Mid Carolina	OH3 Mid Carolina	OH9 Spirit / SEGRA					814,548.03	1,955,710.51	36'	12.0"	WOOD	
01480	N/A	OH3 Mid Carolina	OH3 Mid Carolina	OH9 Spirit / SEGRA					814,576.21	1,955,769.31	36'	12.0"	WOOD	TRANSFORMER X3
01500	156540	OH1 SCE&G /	OH1SCE&G/	SEURA					814,277.29	1,955,590.36	35'	11.0"	WOOD	
01500	156541	Dominion OH1 SCE&G /	Dominion OH1SCE&G/						814,035.13	1,955,769.24	40'	13.0"	WOOD	
		Dominion OH1 SCE&G /	Dominion OH1SCE&G/											
01520	180301/100	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						813,868.69	1,955,858.36	37'	11.0"	WOOD	
01530	180302	Dominion OH1 SCE&G /	Dominion OH1SCE&G /						814,097.27	1,956,081.61	35'	11.0"	WOOD	LIGHT
201540	180303	Dominion	Dominion						814,176.08	1,956,164.90	35'	11.0"	WOOD	3 TRANS
P01580	576121	OH1 SCE&G / Dominion	OH1SCE&G / Dominion						813,779.69	1,955,907.48	37'	9.0"	WOOD	
P01590	156543/100	OH1 SCE&G / Dominion	OH1SCE&G / Dominion						813,526.08	1,956,089.11	41'	13.0"	WOOD	
01591	N/A	SIG SCDOT							813,736.82	1,956,347.85	29'	13.0"	CONCRETE	
01640	N/A	OH3 Mid Carolina	OH3 Mid Carolina						813,451.25	1,956,620.60	28'	10.0"	WOOD	METER
01650	N/A	OH3 Mid	OH3 Mid						813,433.81	1,956,682.39	28'	9.0"	WOOD	LIGHT
01660	N/A	Carolina OH3 Mid	Carolina OH3 Mid						813,506.56	1,956,795.49	34'	10.0"	WOOD	TRANSFORMER
	1.973	Carolina	Carolina						010,000.00	2,000,100.70	J-7	10.0		

UTILITY	& POLE DATA TABLE DESCRIPTION							
COLUMN	DESCRIPTION	EXAMPLE	COLUMN	DESCRIPTION	EXAMPLE	COLUMN	DESCRIPTION	EXAMPLE
	a) Reference the Utility Unique Identifier (UUI)	E1, G1, OH15	STATION	a) Reference the station of the begin & end of linear utility	01+23 - 45+67		Reference utility owner by name or by Owner Ref Abbr	LOCAL POWER CO
UTILITY	b) Reference Sewer Manhole Number (SMN)	S001, SMH-02	RANGE	b) Reference the station location of utility appurtenance	01+23	OWNERSHIP	From Title Sheet	LPC
	c) Reference Utility Information Tags (UIT)	U001, U05		c) Reference the station location of mahole	01+23			
POLE	Reference the Utility Pole ID Number	P001, P25	OFFSET	a) Reference the offset of the begin & end of linear utility	15R - 15R		Reference Owner Number, Height, Diameter, and Material of pole	DPC123, 35', 12", WOOD
	Reference the Alignment used for stationing		RANGE	b) Reference the offset location of utility appurtenance	25L	POLE DATA		
ALIGNMENT	Use design alignments when available			c) Reference the offset location of manhole	25L			
ROUTE		MAIN ST.	ITEM IN	a) Reference utility type, size, & material	TELEPHONE, COPPER / GAS 6" DI	REMARKS	a) Further details including capacity, etc.	
RD	~All geometric data used will be referenced to the project	MAIN ST RELOC	PLACE	b) Reference the utility appurtenance type	U/G PEDESTAL	MISC NOTES	b) List Sewer rims and invert elevations	RIM=123.45, INV IN=123.45 INV OUT=123.45
	datum~			c) Reference manhole	SEWER MH		c) List details and desc, sizes, record information, etc.	RECORDS SHOW INFO

REV. NO.	ВҮ	DATE	DESCRIPTION OF REVISION		INA DEPARTMENT SPORTATION
4				ROAD DESIGN	COLUMBIA, S.C.
3					
2					2015 2474 611557
4				UIILIIY AND H	POLE DATA SHEET

NOT TO SCALE

DWG: CCR_PH1_SHT_U4A

FED. RD. DIV. NO.	STATE	COUNTY	FILE NO.	ROAD NO.	SHEET NO.
3	S.C.	RICHLAND / LEXINGTON	P039719	I-26/I-20/I-126	U4B

POLE DATA

POLE ID No.	OWNER ID No.	POLE OWNER	ELECTRIC	TELEPH.	CABLE TV	TRAFFIC	CAMERA	OTHERS	NORTHING	EASTING	HEIGHT	DIAMETER	POLE MATERIAL	MSC. NOTES
P01680	N/A	OH3 Mid	OH3 Mid	OH7 AT&T					812,646.97	1,955,813.82	45'	14.0"	METAL	
101000		Carolina	Carolina	OH9 Spirit /					012,010.37	1,555,010.02		11.0	WEINE	
P01690	N/A	OH3 Mid	OH3 Mi d	SEGRA OH7 AT&T					812,452.77	1,956,013.54	43'	13.0"	WOOD	TRANSFORMER
		Carolina OH3 Mid	Carolina OH3 Mid	OH9 Spirit /										THAINSI ORIVIER
P01700	N/A	Carolina OH3 Mid	Carolina OH3 Mid	SEGRA					812,459.67	1,956,023.58	46'	13.0"	WOOD	
P01710	N/A	Carolina OH3 Mid	Carolina OH3 Mid	OH9 Spirit /					812,465.17	1,956,031.33	47'	13.0"	WOOD	
P01720	N/A	Carolina	Carolina	SEGRA					812,474.16	1,956,037.42	51'	13.0"	WOOD	
P01740	N/A	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						812,587.42	1,956,561.85	43'	13.0"	WOOD	
P01750	N/A	OH3 Mid Carolina	OH3 Mid Carolina						813,118.24	1,957,042.98	29'	9.0"	WOOD	ЦGHT
P01760	N/A	OH3 Mid Carolina	OH3 Mid Carolina						813,174.23	1,957,189.68	28'	9.0"	WOOD	LIGHT
P01790	N/A	OH3 Mid	OH3 Mid						813,175.93	1,957,372.09	36'	13.0"	WOOD	TRANSFOMER
P01800	N/A	Carolina OH3 Mid	Carolina OH3 Mid						813,084.51	1,957,424.94	26'	9.0"	WOOD	lights x 2
		Carolina OH3 Mid	Carolina OH3 Mid		OH8									iigiits x z
P01820	N/A	Carolina OH3 Mid	Carolina OH3 Mid		Spectrum/Time OH8				813,382.53	1,957,839.09	36'	12.0"	WOOD	
P01840	N/A	Carolina	Carolina		Spectrum/Time				813,124.70	1,957,914.42	34'	10.0"	WOOD	TRANSFORMER
P01850	N/A	OH6 Pri va te Owner	OH3 Mid Carolina						813,136.21	1,957,822.16	26'	6.0"	WOOD	2 LIGHTS
P01860	N/A	OH3 Mid Carolina	OH3 Mid Carolina						813,149.18	1,958,031.81	27'	8.0"	WOOD	
P01930	N/A	OH3 Mid Carolina	OH3 Mid Carolina						812,460.36	1,957,662.32	42'	12.0"	WOOD	TRANSFORMERS X 3
P01940	N/A	OH3 Mid	OH3 Mid						812,395.07	1,957,513.42	42'	11.0"	WOOD	
P01950	N/A	Carolina OH3 Mid	Carolina OH3 Mid						812,611.48	1,957,400.14	36'	11.0"	WOOD	TRANSFORMERS X 2
		Carolina OH3 Mid	Carolina OH3 Mid											
P01980	N/A	Carolina OH3 Mid	Carolina OH3 Mid						812,660.77	1,957,376.54	16'	8.0"	WOOD	METER
P02000	N/A	Carolina	Carolina	OHO C. L. C.	0110				811,616.56	1,957,727.81	38'	12.0"	WOOD	
P02001	N/A	OH3 Mid Carolina	OH3 Mid Carolina	OH9 Spirit / SEGRA	OH8 Spectrum/Time				811,585.11	1,957,658.81	37'	12.0"	WOOD	
P02010	N/A	OH3 Mid Carolina	OH3 Mid Carolina	OH9 Spirit / SEGRA	OH8 Spectrum/Time				811,606.32	1,957,730.18	38'	12.0"	WOOD	TRASFORMER
P02011	N/A	OH3 Mid Carolina	OH3 Mid Carolina						811,579.01	1,957,812.87	24'	8.0"	WOOD	
P02020	N/A	OH3 Mid	OH3 Mid		OH8				811,631.79	1,958,127.59	35'	12.0"	WOOD	
		Carolina	Carolina	OH9 Spirit /	Spectrum/Time				_,	. ,				
D02020	N1/A	OH3 Mid	OH3 Mid	SEGRA					044 644 76	4.050.430.37	201	42.00	WOOD	
P02030	N/A	Carolina	Carolina OH3 Mid						811,641.76	1,958,130.37	38'	12.0"	WOOD	
P02040	N/A	SIG SCDOT	Carolina						811,652.25	1,958,037.93	25'	11.0"	WOOD	METER
P02041	N/A	SIG SCDOT					SIG SCDOT		811,944.02	1,957,846.64	30'	13.0"	CONCRETE	
P02050	135 38 5	OH3 Mid Carolina	OH3 Mid Carolina		OH8 Spectrum/Time				811,633.80	1,958,188.58	32'	11.0"	WOOD	TRANSFORMER
P02051	N/A	OH3 Mid Carolina	OH3 Mid Carolina						811,738.12	1,958,179.69	22'	8.0"	WOOD	LIGHT
P02060	N/A	OH3 Mid	OH3 Mid						811,628.75	1,958,237.30	33'	11.0"	WOOD	TRANSFORMER X 3
P02061	N/A	Carolina OH3 Mid	Carolina OH3 Mid						811,711.06	1,958,202.70	22'	8.0"	WOOD	
	N/A	Carolina OH3 Mid	Carolina OH3 Mid								20'			METER
P02062		Carolina OH3 Mid	Carolina OH3 Mid						811,761.72	1,958,226.16		7.0"	WOOD	
P02063	N/A	Carolina OH3 Mid	Carolina OH3 Mid						811,662.67	1,958,309.70	21'	8.0"	WOOD	LIGHT
P02070	N/A	Carolina	Carolina		OUR				811,607.15	1,958,506.99	32'	11.0"	WOOD	TRANSFORMER
P02080	N/A	OH3 Mid Carolina	OH3 Mid Carolina		OH8 Spectrum/Time				811,412.81	1,958,318.15	36'	11.0"	WOOD	TRANSFORMER
				OH9 Spirit / SEGRA										
P02090	135 38 28	OH3 Mid Carolina	OH3 Mid Carolina		OH8 Spectrum/Time				811,274.04	1,958,441.81	37'	12.0"	WOOD	
		Calolilla	Calonna	OH9 Spirit /	Spectrum, Time									
P02100	135 38 29	OH3 Mid	OH3 Mid	SEGRA	OH8				811,074.26	1,958,623.02	38'	12.0"	WOOD	
, 02100	133 30 23	Carolina	Carolina	OH9 Spirit /	Spectrum/Time				011,074.20	1,230,023.02	J0	12.0	VVOOD	
		OH3 Mid	OH3 Mi d	SEGRA	OH8						_		_	
P02110	135 38 30	Carolina	Carolina	OHO Color /	Spectrum/Time				810,907.39	1,958,775.47	34'	11.0"	WOOD	TRANSFORMER
		_		OH9 Spirit / SEGRA										
P02120	N/A	OH3 Mid Carolina	OH3 Mid Carolina		OH8 Spectrum/Time				810,816.38	1,958,858.33	38'	12.0"	WOOD	TRANSFORMERS X2
				OH9 Spirit / SEGRA	,									
P02130	N/A	OH5 Unknown		OH7 AT&T					810,731.49	1,958,928.02	23'	9.0"	WOOD	
P02140	135 38 32	Owner OH3 Mid	OH3 Mi d	OH7 AT&T	OH8				810,633.07	1,959,026.42	40'	12.0"	WOOD	
1 UZ14U	100 00 02	Carolina	Carolina	OH/ AT&T	Spectrum/Time				010,000.07	1,232,020.42	40	12.0	VVOOD	
		OH3 Mid	OH3 Mi d	SEGRA										
P02150	135 38 59	Carolina	Carolina		0::2				810,686.03	1,959,076.99	33'	11.0"	WOOD	TRANSFORMER
P02160	138 48 26	OH3 Mid Carolina	OH3 Mid Carolina	OH7 AT&T	OH8 Spectrum/Time				810,584.28	1,959,068.66	42'	13.0"	WOOD	2 WAY FEEDER
				OH9 Spirit / SEGRA										
P02170	5	OH3 Mid Carolina	OH3 Mid Carolina	OH9 Spirit / SEGRA					810,577.69	1,959,061.56	38'	12.0"	WOOD	
P02180	135 48 21/5	OH3 Mid	OH3 Mid	OH9 Spirit /					810,491.32	1,958,804.15	40'	13.0"	WOOD	
P02190	N/A	Carolina OH3 Mid	Carolina OH3 Mid	SFGRA OH9 Spirit /					810,479.39	1,958,790.78	40'	12.0"	WOOD	TRANSFORMER
		Carolina OH3 Mid	Carolina OH3 Mi d	SEGRA OH9 Spirit /										
P02200	135 48 15	Carolina OH3 Mid	Carolina OH3 Mid	SEGRA OH9 Spirit /					810,391.16	1,958,555.33	36'	11.0"	WOOD	TRANSFORMER
P02210	2	Carolina	Carolina	SEGRA					810,473.43	1,958,821.18	40'	12.0"	WOOD	LIGHT X2
P02220	N/A	OH3 Mid Carolina	OH3 Mid Carolina	OH9 Spirit / SEGRA					810,374.16	1,958,907.83	43'	13.0"	WOOD	TRANSFORMERS X3
P02230	10 53 F	OH3 Mid Carolina	OH3 Mid Carolina	OH9 Spirit / SEGRA					810,201.90	1,959,065.80	33'	11.0"	WOOD	
P02240	N/A	OH3 Mid Carolina	OH3 Mid Carolina	OH9 Spirit / SEGRA					810,057.31	1,959,194.57	38'	12.0"	WOOD	
		OH3 Mid	OH3 Mid	OH9 Spirit /										

POLE ID	OWNER ID	POLE OWNER		Ι	RIDING UTILITI	ES & OWNERS		T	NORTHING	EASTING	HEIGHT	DIAMETER	POLE	MSC. NOTES
No.	No.		ELECTRIC	TELEPH.	CABLE TV	TRAFFIC	CAMERA	OTHERS					MATERIAL	
P02260	N/A	OH3 Mid Carolina	OH3 Mid Carolina	OH9 Spirit / SEGRA					809,772.75	1,959,455.38	33'	11.0"	WOOD	
P02261	N/A	OH3 Mid Carolina	OH3 Mid Carolina						809,796.92	1,959,420.13	23'	8.0"	WOOD	LIGHT
P02262	N/A	OH3 Mid Carolina	OH3 Mid Carolina						809,766.00	1,959,449.58	16'	8.0''	WOOD	METER
P02270	N/A	OH3 Mid Carolina	OH3 Mid Carolina	OH9 Spirit / SEGRA					809,630.73	1,959,583.30	32'	12.0"	WOOD	
02280	N/A	OH3 Mid Carolina	OH3 Mid Carolina	OH9 Spirit / SEGRA					809,485.88	1,959,714.50	35'	12.0"	WOOD	
P02290	N/A	OH5 Unknown Owner							809,338.54	1,959,833.54	38'	12.0"	WOOD	ANGLED POLE LEANING ON P02300
P02300	N/A	OH3 Mid Carolina	OH3 Mid Carolina	OH9 Spirit / SEGRA					809,345.44	1,959,842.13	38'	12.0"	WOOD	
P02310	N/A	OH3 Mid Carolina	OH3 Mid Carolina	OH9 Spirit / SEGRA					809,107.19	1,960,032.87	42'	12.0"	WOOD	
P02311	N/A	SIG SCDOT	OH3 Mid Carolina	J. J					809,103.51	1,960,065.83	19'	8.0''	WOOD	METER
P02320	10 53 BB	OH3 Mid Carolina	OH3 Mid Carolina	OH9 Spirit / SEGRA					808,810.17	1,960,269.17	63'	16.0"	WOOD	
P02330	N/A	OH3 Mid Carolina	OH3 Mid Carolina	OH9 Spirit / SEGRA					808,644.10	1,960,125.27	47'	12.0"	WOOD	
P02331	135 59 6	OH3 Mid Carolina	OH3 Mid Carolina	OH9 Spirit / SEGRA					808,490.16	1,959,993.38	54'	12.0"	WOOD	
P02332	N/A	OH3 Mid Carolina	OH3 Mid Carolina	OH9 Spirit / SEGRA					808,307.34	1,959,835.59	40'	12.0"	WOOD	UGHT
P02333	N/A	OH3 Mid Carolina	OH3 Mid Carolina	JEGRA					808,450.00	1,960,143.07	23'	8.0''	WOOD	UGHT
P02340	N/A	OH1 SCE&G /	OH1 SCE&G /						808,613.01	1,960,027.17	45'	12.0"	WOOD	
P02341	220250	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						808,348.35	1,959,777.95	51'	12.0"	WOOD	TRANSFORMER
P02350	100	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						808,884.92	1,960,260.35	33'	10.0"	WOOD	UGHT
P02360	214390,	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						808,704.79	1,960,421.86	40'	13.0"	WOOD	
P02370	214389	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						808,514.65	1,960,592.01	47'	13.0"	WOOD	
P02380	214388	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						808,293.06	1,960,790.72	50'	13.0"	WOOD	TRANSFORMERG
P02390	214387	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						808,054.59	1,961,000.93	26'	9.0"	WOOD	
P02390	N/A	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						807,876.21	1,961,160.53	25'	8.0"	WOOD	
P02391	N/A	Dominion SIG SCDOT	Dominion				SIG SCDOT		810,398.40			17.0"	CONCRETE	
		OH3 Mid	OH3 Mi d	OUZ ATOT	OH8		319 30001		-	1,959,157.13	51'			TD ANIS FORMED
P02410	N/A	Carolina	Carolina	OH7 AT&T OH9 Spirit /	Spectrum/Time				810,403.17	1,959,232.41	40'	12.0"	WOOD	TRANSFORMER
		OH3 Mid	OH3 Mi d	SEGRA	OH8									
P02420	N/A	Carolina	Carolina	OH7 AT&T OH9 Spirit /	Spectrum/Time				810,214.24	1,959,402.96	41'	13.0"	WOOD	TRANSFORMER
		OH3 Mid	OH3 Mi d	SEGRA	OH8									
P02430	135 49 12	Carolina	Carolina	OH7 AT&T OH9 Spirit /	Spectrum/Time				810,032.61	1,959,567.73	41'	13.0"	WOOD	UGHT
		OH3 Mid	OH3 Mi d	SEGRA OH9 Spirit /										
P02440	N/A	Carolina OH3 Mid	Carolina OH3 Mid	SEGRA	OH8				810,051.56	1,959,625.72	36'	12.0"		TRANSFORMER X3
P02460	N/A	Carolina	Carolina	OH7 AT&T	Spectrum/Time				809,872.27	1,959,714.16	42'	11.0"	WOOD	TRANSFORMER
		OH3 Mid	OH3 Mi d	OH9 Spirit / SEGRA										UGHT
P02470	N/A	Carolina	Carolina						809,947.90	1,959,772.19	29'	9.0''	WOOD	UGHT
P02480	N/A	SIG SCDOT	OH3 Mid Carolina		0110				809,714.05	1,959,843.67	28'	9.0''	WOOD	METER
P02490	N/A	OH3 Mid Carolina	OH3 Mid Carolina	OH7 AT&T	OH8 Spectrum/Time				809,711.63	1,959,857.20	42'	13.0"	WOOD	TRANSFORMER
		0110.15	01101111	OH9 Spirit / SEGRA										LIGHTS X2
P02500	N/A	OH3 Mid Carolina	OH3 Mid Carolina		0110				809,748.63	1,959,906.02	31'	11.0"	WOOD	TRANSFORMER X3
P02510	135 49 14	OH3 Mid Carolina	OH3 Mid Carolina	OH7 AT&T	OH8 Spectrum/Time				809,547.50	1,960,005.40	39'	11.0"	WOOD	LIGHT
				OH9 Spirit / SEGRA										
P02520	N/A	OH3 Mid Carolina	OH3 Mid Carolina	ОН7 АТ&Т	OH8 Spectrum/Time				809,387.43	1,960,151.29	42'	13.0"	WOOD	TRANSFORMER METER
				OH9 Spirit / SEGRA										
P02521	N/A	OH3 Mid Carolina	OH3 Mid Carolina						809,416.46	1,960,194.06	24'	8.0''	WOOD	LIGHTS X2
P02530	135 59 021	OH3 Mid Carolina	OH3 Mid Carolina	OH7 AT&T	OH8 Spectrum/Time				809,222.91	1,960,301.33	43'	12.0"	WOOD	
				OH9 Spirit / SEGRA										
P02540	N/A	OH3 Mid Carolina	OH3 Mid Carolina	OH7 AT&T	OH8 Spectrum/Time				809,070.52	1,960,443.56	41'	13.0"	WOOD	
		Saronnia	23.011110	OH9 Spirit / SEGRA	- po cowiny mine									
P02550	223108	OH1 SCE&G / Dominion		JEGNA				GW	809,039.68	1,960,456.13	32'	10.0"	WOOD	
P02560	135 59 23	OH3 Mid	OH3 Mid	OH7 AT&T	OH8 Spectrum/Time				808,924.82	1,960,576.26	56'	13.0"	WOOD	
		Carolina	Carolina	OH9 Spirit /	Spectium/IIme									
P02570	374381	OH1 SCE&G /	OH1 SCE&G /	SEGRA					808,901.93	1,960,580.26	38'	11.0"	WOOD	
P02580	N/A	Dominion SIG SCDOT	Dominion OH1 SCE&G /						808,884.35	1,960,533.28	30'	13.0"		METER
202590	N/A	OH1 SCE&G /	Dominion OH1 SCE&G /	OH7 AT&T	OH8				808,873.35	1,960,899.52	37'	12.0"	WOOD	
P02600	15775	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /	OH7 AT&T	Spectrum/Time OH8				808,851.45	1,961,128.52	38'	12.0"	WOOD	
P02610	37437	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /	2 / ((4)	Spectrum/Time				808,795.43	1,961,128.32	32'	11.0"	WOOD	
P02610	37437	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /	OH7 AT&T	OH8				808,823.85	1,961,105.17		12.0"	WOOD	
		Dominion OH3 Mid	Dominion OH3 Mid		Spectrum/Time OH8				-		33'			
P02630	14400	Carolina	Carolina	OH7 AT&T OH9 Spirit /	Spectrum/Time				808,745.84	1,960,738.62	46'	13.0"	WOOD	
D025 :-	4555-	OH1 SCE&G /	OH1 SCE&G /	SEGRA					000 5	4.050 == :	961	44.5"	1416.5-	TDANICEODATED
P02640	46003	Dominion OH3 Mid	Dominion OH3 Mid		OH8				808,668.27	1,960,791.21	33'	11.0"	WOOD	TRANSFORMER
P02650	N/A	Carolina	Carolina	OH7 AT&T OH9 Spirit /	Spectrum/Time				808,579.93	1,960,889.15	45'	12.0"	WOOD	
				SEGRA										

UTILITY	X PULE DATA TABLE DESCRIPTION							
COLUMN	DESCRIPTION	EXAMPLE	COLUMN	DESCRIPTION	EXAMPLE	COLUMN	DESCRIPTION	EXAMPLE
	a) Reference the Utility Unique Identifier (UUI)	E1, G1, OH15	STATION	a) Reference the station of the begin & end of linear utility	01+23 - 45+67		Reference utility owner by name or by Owner Ref Abbr	LOCAL POWER CO
UTILITY	b) Reference Sewer Manhole Number (SMN)	S001, SMH-02	RANGE	b) Reference the station location of utility appurtenance	01+23	OWNERSHIP	From Title Sheet	LPC
	c) Reference Utility Information Tags (UIT)	U001, U05		c) Reference the station location of mahole	01+23			
POLE	Reference the Utility Pole ID Number	P001, P25	OFFSET	a) Reference the offset of the begin & end of linear utility	15R - 15R	I	Reference Owner Number, Height, Diameter, and Material of pole	DPC123, 35', 12", WOOD
	Reference the Alignment used for stationing		RANGE	b) Reference the offset location of utility appurtenance	25L	POLE DATA		
ALIGNMENT	Use design alignments when available			c) Reference the offset location of manhole	25L			
ROUTE		MAIN ST.	ITEM IN	a) Reference utility type, size, & material	TELEPHONE, COPPER / GAS 6" DI	REMARKS	a) Further details including capacity, etc.	
RD	~All geometric data used will be referenced to the project	MAIN ST RELOC	PLACE	b) Reference the utility appurtenance type	U/G PEDESTAL	MISC NOTES	b) List Sewer rims and invert elevations	RIM=123.45, INV IN=123.45 INV OUT=123.45
	datum~			c) Reference manhole	SEWER MH		c) List details and desc, sizes, record information, etc.	RECORDS SHOW INFO

REV. NO.	ВҮ	DATE	DESCRIPTION OF REVISION		NA DEPARTMENT PORTATION
4				ROAD DESIGN	COLUMBIA, S.C.
3					
2					
1				UTILITY AND P	OLE DATA SHEET

FED. RD. DIV. NO. STATE COUNTY FILE NO. ROAD NO. SHEET NO. 3 S.C. RICHLAND / LEXINGTON P039719 I-26/I-20/I-126 U4C

POLE DATA

POLE ID	OWNER ID	POLE OWNER			RIDING UTILITIE	S & OWNERS			NORTHING	EASTING	HEIGHT	DIAMETER	POLE	MSC. NOTES
No.	No.	POLE OWNER	ELECTRIC	TELEPH.	CABLE TV	TRAFFIC	CAMERA	OTHERS	NORTHING	EASTING	HEIGHT	DIAMETER	MATERIAL	WISC. NOTES
P02660	46004	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						808,440.94	1,960,998.72	34'	9.0"	WOOD	
P02670	N/A	OH3 Mid Carolina	OH3 Mid Carolina	OH7 AT&T	OH8 Spectrum/Time				808,401.50	1,961,052.11	46'	13.0"	WOOD	
		53.511112		OH9 Spirit / SEGRA	opeca am, rime									
P02680	N/A	OH3 Mid Carolina	OH3 Mid Carolina	OH7 AT&T	OH8 Spectrum/Time				808,230.77	1,961,205.66	44'	13.0"	WOOD	
		Caronna	Caronna	OH9 Spirit / SEGRA	Specuum/ rime									
P02690	45199	OH1SCE&G/	OH1 SCE&G /	SEGNA					808,210.17	1,961,206.51	33'	10.0"	WOOD	TRANSFORMER
P02700	N/A	OH3 Mid	Dominion OH3 Mid	OH7 AT&T	OH8				808,051.95	1,961,367.86	48'	13.0"	WOOD	
102700		Carolina	Carolina	OH9 Spirit /	Spectrum/Time				555,651.55	1,301,007100		10.0		
P02710	45200	OH1SCE&G/	OH1 SCE&G /	SEGRA					807,977.67	1,961,418.57	37'	10.0"	WOOD	
		Dominion OH3 Mid	Dominion OH3 Mid	0117 4797	OH8				-					TRANSFORMER
P02720	136 60 55	Carolina	Carolina	OH7 AT&T OH9 Spirit /	Spectrum/Time				807,888.55	1,961,507.23	40'	12.0"	WOOD	TRANSFORMER
		OH3 Mid	OH3 Mid	SEGRA										
P02721	N/A	Carolina OH3 Mid	Carolina OH3 Mid						807,890.45	1,961,512.22	28'	12.0"	WOOD	
P02730	N/A	Carolina OH3 Mid	Carolina						807,889.58	1,961,515.62	39'	13.0"	WOOD	LIGHT
P02740	N/A	Carolina	OH3 Mid	OH7 AT&T					807,874.21	1,961,526.89	29'	10.0"	WOOD	
P02750	N/A	OH3 Mid Carolina	OH3 Mid Carolina						807,846.18	1,961,553.37	19'	12.0"		
P02760	343185	OH1SCE&G / Dominion	OH1 SCE&G / Dominion						807,868.44	1,961,517.27	22'	8.0"	WOOD	
P02770	N/A	SIG SCDOT	OH3 Mid Carolina	_			SIG SCDOT		807,798.20	1,961,513.38	47'	13.0"	CONCRET	CAMERA
P02780	N/A	OH3 Mid Carolina	OH3 Mid Carolina	OH9 Spirit / SEGRA					807,769.74	1,961,610.14	38'	12.0"	WOOD	
P02790	1366070	OH3 Mid Carolina	OH3 Mid Carolina	OH9 Spirit / SEGRA					807,644.49	1,961,719.55	41'	13.0"	WOOD	
P02800	N/A	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						807,155.23	1,962,161.63	26'	8.0"	WOOD	PVT LIGHT
P02810	N/A	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						807,127.91	1,962,234.27	28'	9.0"	WOOD	2 PVT LIGHTS, CAMERA,
P02820	N/A	OH1SCE&G / Dominion	OH1 SCE&G / Dominion						807,229.07	1,962,330.82	27'	8.0"	WOOD	CAMERA, PVT LIGHT
P02830	159156	OH1SCE&G/	OH1 SCE&G /	OH7 AT&T	OH8				807,092.47	1,962,219.50	33'	10.0"	WOOD	
P02840	572861	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /	OH9 Spirit /	Spectrum/Time OH8				807,058.53	1,962,252.09	33'	12.0"	WOOD	TRANS, PVT LIGHT
		Dominion	Dominion	SEGRA OH7 AT&T	Spectrum/Time				221,222.22	-,,				
P02850	277301	OH1SCE&G/	OH1 SCE&G /	OH9 Spirit /	OH8				807,109.12	1,962,304.56	24'	9.0"	WOOD	
P02830	277301	Dominion	Dominion	SEGRA	Spectrum/Time				807,109.12	1,902,304.30	24	9.0	WOOD	
		OH1SCE&G/	OH1 SCE&G /	OH7 AT&T OH9 Spirit /	OH8				225.255.22			44.011		
P02870	495241	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /	SEGRA OH9 Spirit /	Spectrum/Time OH8				806,966.33	1,962,334.18	35H	11.0"	WOOD	
P02880	159155	Dominion OH1SCE&G/	Dominion OH1 SCE&G /	SEGRA	Spectrum/Time				806,900.72	1,962,393.69	31'	9.0"	WOOD	
P02890	582356	Dominion OH1SCE&G/	Dominion OH1 SCE&G /		OH8				806,988.71	1,962,456.58	22'	8.0"	WOOD	PVT LIGHT
P02900	559262	Dominion	Dominion		Spectrum/Time				806,863.98	1,962,447.35	40'	13.0"	WOOD	TRANS
P02901	21735	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion		OH8 Spectrum/Time				806,983.97	1,962,841.84	36'	13.0"	WOOD	TRANS, PVT LIGHT
P02920	N/A	SIG SCDOT	OH1 SCE&G / Dominion						806,885.15	1,962,335.59	30'		CONCRET	ANTENNA, EMETER
P02930	25960	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion					GW	806,830.48	1,962,112.95	40'	13.0"	WOOD	TRANS
P02931	46140	OH1SCE&G / Dominion						GW	806,853.36	1,962,092.44	31'	10.0"	WOOD	3 Guy Anchor's
P02932	N/A	SIG SCDOT	OH1 SCE&G / Dominion				SIG SCDOT		806,890.54	1,962,146.85	50'	18.0"	CONCRET	E METER
P02940	226353	OH1SCE&G/ Dominion	OH1 SCE&G / Dominion						806,823.03	1,961,954.80	23'	10.0"	WOOD	
P02950	277458	OH1SCE&G / Dominion	OH1 SCE&G / Dominion						806,643.03	1,962,280.35	30'		WOOD	
P02960	615390	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						806,655.50	1,962,213.44	22'	8.0"	WOOD	
P02961	615389	OH1SCE&G / Dominion	OH1 SCE&G / Dominion						806,582.12	1,962,103.48	22'	8.0"	WOOD	
P02962	N/A	OH5 Unknown Owner	OH1 SCE&G / Dominion						806,660.91	1,962,212.69	12'	6.0"	WOOD	METER
P02963	N/A	OH5 Unknown	OH1 SCE&G /						806,665.30	1,962,219.29	14'	6.0"	WOOD	LIGHT, METER
P02980	277459	Owner OH1SCE&G/	Dominion OH1 SCE&G /						806,516.31	1,962,396.18	34'	10.0"	WOOD	TRANS
P02970	N/A	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						806,615.66	1,962,152.89	14'	6.0"	WOOD	
P02970 P02990	N/A	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						806,568.78	1,962,132.89	26'	8.0"	WOOD	E METER
		Dominion OH1SCE&G/	Dominion OH1 SCE&G /						-					
P03000	563116	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						806,445.24	1,962,462.39	32'	10.0"	WOOD	TRANS
P03001	225638	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						806,398.84	1,962,428.45	28'	10.0"	WOOD	PVT LIGHT
P03002	614374	Dominion OH1SCE&G/	Dominion OH1 SCE&G /						806,326.82	1,962,360.70	26'	10.0"	WOOD	PVT LIGHT
P03010	601483	Dominion OH1SCE&G /	Dominion OH1 SCE&G /						806,146.57	1,962,704.43	29'	10.0"	WOOD	
P03020	491466	Dominion	Dominion		OH8				806,021.34	1,962,586.47	32'	10.0"	WOOD	TRANS
P03030	85412	OH1SCE&G /	OU4 0050 0 1	OH7 AT&T	OH8 Spectrum/Time				805,819.42	1,963,007.84	25'	12.0"	WOOD	
P03031	534821	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						805,996.10	1,962,858.20	23'	6.0"	WOOD	STREETLIGHT
P03032	N/A	OH1SCE&G / Dominion	OH1 SCE&G / Dominion						805,908.43	1,962,932.74	23'	6.0"	WOOD	
P03040	х	OH1SCE&G / Dominion	OH1 SCE&G / Dominion						805687.497	1962923.471	47.00	13.00	WOOD	TRANS
P03050	333702	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH7 AT&T	OH8 Spectrum/Time	_			805,706.79	1,963,121.23	33'	10.0"	WOOD	TRANS, PVT LIGHT
P03051	333671	OH1SCE&G / Dominion	OH1 SCE&G / Dominion	OH7 AT&T	OH8 Spectrum/Time				805,760.11	1,963,052.08	27'	8.0"	WOOD	PVT LIGHT
P03052	563788	OH1SCE&G/	OH1 SCE&G /		Specuum/ Hme				805,820.72	1,963,007.13	49'	13.0"	WOOD	PVT LIGHT
P03060	333703	Dominion OH1SCE&G/	Dominion OH1 SCE&G /						805,564.50	1,963,215.66	28'	8.0"	WOOD	PVT LIGHT
. 23300		Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						805,488.56	1,963,225.27	28'	8.0"	WOOD	PVT LIGHT
P03070	333704	Dominion	Dominion						ALIS ALAK SE	1 -0	411			

POLE ID	OWNER ID	POLE OWNER		ı	RIDING UTILITI				NORTHING	EASTING	HEIGHT	DIAMETER	POLE	MSC. NOTES
No.	No.	OH1SCE&G/	ELECTRIC OH1 SCE&G /	TELEPH.	CABLE TV	TRAFFIC	CAMERA	OTHERS					MATERIAL	
P03090	333706	Dominion	Dominion						805,347.96	1,963,192.89	28'	8.0"	WOOD	PVT LIGHT
P03100	115932	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH7 AT&T					805,840.17	1,963,354.78	49'	13.0"	WOOD	TRANS, EMETER
P 0311 0	N/A	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH7 AT&T	OH8 Spectrum/Time				805,953.10	1,963,292.07	14'	4.0"	METAL	
P03120	N/A	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH7 AT&T	OH8 Spectrum/Time				805,973.73	1,963,233.68	33'	10.0"	WOOD	TRANS
P03130	317359	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH7 AT&T					806,007.66	1,963,200.69	23'	10.0"	WOOD	STREETLIGHT
P03140	431281	OH1SCE&G/	OH1 SCE&G /		OH8				806,075.04	1,963,262.86	23'	9.0"	WOOD	PVT LIGHT
P03160	444445	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /		Spectrum/Time				805,948.58	1,963,470.46	22'	8.0"	WOOD	PVT LIGHT
P03170	217726	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /	OH7 AT&T					805,636.30	1,963,534.96	31'	10.0"	WOOD	2 TRANS
		Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						-					ZINANS
P03180	5637554	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /	OH7 AT&T					805,718.98	1,963,610.03	24'	8.0"	WOOD	
P03190	N/A	Dominion	Dominion	OH7 AT&T					805,558.25	1,963,604.06	24'	11.0"	WOOD	
P03191	219890	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						805,665.76	1,963,719.21	27'	9.0"	WOOD	
P03192	43190	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						805,562.74	1,963,599.09	36'	13.0"	WOOD	3 TRANS, E METER
P03200	N/A	SIG SCDOT	OH1 SCE&G / Dominion				SIG SCDOT		805,514.73	1,963,576.21	49'	19.0"	CONCRET	E METER
P03220	219892	OH1SCE&G/	OH1 SCE&G /						805,472.89	1,963,791.21	24'	10.0"	WOOD	4 PVT LIGHTS
P03230	253097	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /	OH7 AT&T	OH8	SIG SCDOT			804,620.68	1,962,773.52	50'	12.0"	WOOD	TRANS, PVT LIGHT
	292797	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /	OH7 AT&T	Spectrum/Time				804,674.45		34'	11.0"	WOOD	E METER
P03240		Dominion OH1 SCE&G /	Dominion OH1 SCE&G /	OH7 AT&T	OH8					1,962,913.22				LINETEN
P03250	251648	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /		Spectrum/Time				804,634.83	1,963,016.81	50'	13.0"	WOOD	
P03260	N/A	Dominion	Dominion	01144	OHO				804,638.77	1,963,027.70	31'	10.0"	WOOD	
P03280	251649	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH11 CenturyLink /	OH8 Spectrum/Time	SIG SCDOT			804,607.08	1,963,229.83	44'	13.0"	WOOD	ANTENNA, E BOX
P03290	3617	OH1SCE&G/ Dominion				SIG SCDOT			804,583.23	1,963,433.51	38'	10.0"	WOOD	T INTERFACEGuy Anchor
P03300	251650	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH7 AT&T	OH8 Spectrum/Time				804,584.44	1,963,433.62	47'	12.0"	WOOD	TRANS
		DOMINION	Johnnon	OH11	opecuum/mme									
P03320	361	OH1SCE&G/	OH1 SCE&G /	CenturyLink / OH11	OH8	SIG SCDOT			804,565.08	1,963,595.78	38'	9.0"	WOOD	
	143008	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /	CenturyLink /	Spectrum/Time	310 305 31			-					TDANG
P03330		Dominion OH3 Mid	Dominion OH3 Mid						804,911.50	1,963,698.57	33'	12.0"	WOOD	TRANS
P03340	1064 BB	Carolina OH3 Mid	Carolina OH3 Mid						804,557.99	1,963,419.56	38'	13.0"	WOOD	2 TRANS, E METER
P03350	1368141	Carolina	Carolina						804,541.78	1,963,422.42	36'	13.0"	WOOD	
P03360	253996	OH1SCE&G/ Dominion	OH1 SCE&G / Dominion						804,485.91	1,963,448.37	35'	11.0"	WOOD	
P03370	C17299	OH1SCE&G / Dominion	OH1 SCE&G / Dominion						804,308.18	1,963,459.00	37'	12.0"	WOOD	TRANS
P03380	136818	OH3 Mid Carolina	OH3 Mid Carolina		OH8 Spectrum/Time				804,203.53	1,963,452.44	46'	12.0"	WOOD	3 TRANS, PVT LIGHT, E METER, EBOX
P03420	616439	OH1SCE&G/	OH1 SCE&G /		Specarally IIIIc				804,309.59	1,963,711.79	24'	8.0"	WOOD	
P03430	638792	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						804,248.34	1,963,725.83	28'	9.0"	WOOD	2 PVT LIGHTS
P03450	N/A	Dominion OH1 SCE&G /	Dominion	OH9 Spirit /	OH8				804,535.73	1,963,861.16	32'	13.0"	WOOD	
P03430	IVA	Dominion		SEGRA OH11	Spectrum/Time				604,333.73	1,905,001.10	32	15.0	WOOD	4GW / 4 GUY ANCHORS
		OH1SCE&G/	OH1 SCE&G /	CenturyLink /										
P03451	3616	Dominion	Dominion	01142.0050.0					804,531.94	1,963,859.90	49'	13.0"	WOOD	TRANS
P03460	539498	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH13 SCE&G Fiber Optic					804,333.04	1,963,852.23	31'	10.0"	WOOD	
P03470	706492	OH1SCE&G/ Dominion	OH1 SCE&G / Dominion						804,234.88	1,963,833.33	27'	8.0"	WOOD	2 PVT LIGHT
P03480	706485	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						804,275.25	1,963,973.68	22'	8.0"	WOOD	PVT LIGHT
P03490	N/A	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						804,531.19	1,964,046.35	23'	8.0"	WOOD	E METER
P03491	N/A	SIG SCDOT	Dominion			SIG SCDOT			804,527.29	1,964,048.89	26'	10.0"	WOOD	
P03500	539497	OH1SCE&G/	OH1 SCE&G /	OH9 Spirit /	OH8				804,614.74	1,964,081.14	60'	13.0"	WOOD	
1 03300	333431	Dominion	Dominion	SEGRA OH11	Spectrum/Time				004,014.74	1,504,081.14	00	15.0	VVOOD	
		OH1SCE&G/	OH1 SCE&G /	CenturyLink /	OH8									
P03510	29094	Dominion	Dominion	SEGRA	Spectrum/Time				804,708.45	1,964,342.41	49'	14.0"	WOOD	
				OH11 CenturyLink /										
P03520	N/A	SIG SCDOT				SIG SCDOT			804,655.45	1,964,392.73	27'	10.0"	WOOD	
P03530	333694	OH1SCE&G/ Dominion	OH1 SCE&G / Dominion	OH9 Spirit / SEGRA	OH8 Spectrum/Time	SIG SCDOT	_		804,811.00	1,964,624.61	45'	12.0"	WOOD	
		DOMINION	Sommon	OH11	opecuum/mme									
P03540	361597	OH1SCE&G/	OH1 SCE&G /	CenturyLink /	OH8				804,552.18	1,964,657.78	41'	12.0"	WOOD	
		Dominion OH1 SCE&G /	Dominion OH1 SCE&G /	OUZ ATOT	Spectrum/Time OH8	CIG CCDOT								DD CAMERA
P03550	545289	Dominion	Dominion	OH7 AT&T OH9 Spirit /	Spectrum/Time	SIG SCDOT			804,894.75	1,964,882.29	50'	13.0"	WOOD	PD CAMERA
				SEGRA										
				OH11 CenturyLink /										
P03560	419430	OH1SCE&G / Dominion	OH1 SCE&G / Dominion	OH7 AT&T	OH8 Spectrum/Time				804,968.56	1,964,784.46	37'	12.0"	WOOD	
				OH9 Spirit / SEGRA										
P03570	276303	OH1SCE&G/		JEGNA	OH8				804,806.19	1,964,931.03	30'	11.0"	WOOD	2 GW
P03580	C-53159	Dominion OH5 Unknown	OH1 SCE&G /	OH7 AT&T	Spectrum/Time OH8	SIG SCDOT			805,024.66	1,965,031.64	44'	13.0"	WOOD	
. 55560	2 33133	Owner	Dominion	OH/AT&T	Spectrum/Time	5.5 55501			003,024.00	1,203,031.04	711	13.0	VVOOD	
		OH1SCE&G/	OH1 SCE&G /	CenturyLink /										
P03590	539600	Dominion	Dominion		0110				804,959.29	1,965,080.83	22'	8.0"	WOOD	PVT LIGHT, GW
P03600	N/A	OH5 Unknown Owner	OH1 SCE&G / Dominion	OH7 AT&T	OH8 Spectrum/Time	SIG SCDOT			805,114.32	1,965,129.44	31'	13.0"	WOOD	
				OH11 CenturyLink /										
P03601	C-53158	OH5 Unknown Owner	OH1 SCE&G / Dominion						805,116.90	1,965,130.49	45'	13.0"	WOOD	TRANS
1 03001		OH1SCE&G/	OH1 SCE&G /		OH8				805,170.68	1,965,087.74	28'	10.0"	WOOD	

	& POLE DATA TABLE DESCRIPTION	EXAMPLE	COLLINANI	DECEDIATION	EXAMPLE	COLLINANI	DECCRIPTION	EXAMPLE
COLUMN	DESCRIPTION	EXAMPLE	COLUMN	DESCRIPTION	EXAMPLE	COLUMN	DESCRIPTION	EXAMPLE
	a) Reference the Utility Unique Identifier (UUI)	E1, G1, OH15	STATION	a) Reference the station of the begin & end of linear utility	01+23 - 45+67		Reference utility owner by name or by Owner Ref Abbr	LOCAL POWER CO
UTILITY	b) Reference Sewer Manhole Number (SMN)	S001, SMH-02	RANGE	b) Reference the station location of utility appurtenance	01+23	OWNERSHIP	From Title Sheet	LPC
	c) Reference Utility Information Tags (UIT)	U001, U05		c) Reference the station location of mahole	01+23			
POLE	Reference the Utility Pole ID Number	DO01 D2F	OFFSET	a) Reference the offset of the begin & end of linear utility	15R - 15R		Reference Owner Number, Height,	DDC133 35! 13" WOOD
POLE	Reference the othity Pole ID Number	P001, P25	OFFSEI	a) Reference the offset of the begin & end of finear diffity	134 - 134		Diameter, and Material of pole	DPC123, 35', 12", WOOD
	Reference the Alignment used for stationing		RANGE	b) Reference the offset location of utility appurtenance	25L	POLE DATA		
ALIGNMENT	Use design alignments when available			c) Reference the offset location of manhole	25L			
ROUTE		MAIN ST.	ITEM IN	a) Reference utility type, size, & material	TELEPHONE, COPPER / GAS 6" DI	REMARKS	a) Further details including capacity, etc.	
RD	~All geometric data used will be referenced to the project	MAIN ST RELOC	PLACE	b) Reference the utility appurtenance type	U/G PEDESTAL	MISC NOTES	b) List Sewer rims and invert elevations	RIM=123.45, INV IN=123.45
	All geometric data used will be referenced to the project	WAINSTREEC	I LACE	b) Reference the utility appurtenance type	O/ GT EDESTAL	Wilse NOTES	dist sewer fills and filvert elevations	INV OUT=123.45
	datum~			c) Reference manhole	SEWER MH		c) List details and desc, sizes, record information, etc.	RECORDS SHOW INFO

REV. NO.	ВҮ	DATE	DESCRIPTION OF REVISION		INA DEPARTMENT SPORTATION
4				ROAD DESIGN	COLUMBIA, S.C.
3					
2					
1				UTILITY AND F	POLE DATA SHEET

NOT TO SCALE

DWG: CCR_PH1_SHT_U4C

FED. RD. DIV. NO. STATE COUNTY FILE NO. ROAD NO. SHEET NO. 3 S.C. RICHLAND / LEXINGTON P039719 I-26/I-20/I-126 U4D

POLE DATA

Professor Prof	No. N/A C-586 70649 N/A 25164 16382: N/A N/A N/A 25164962	OH5 Ur Ow OH1 S Dom OH3 S Carc	Jnknown wner Jnknown wner SCE&G / minion SCE&G /	OH1 SCE&G / Dominion OH1 SCE&G / Dominion	TELEPH. OH7 AT&T OH11	CABLE TV OH8	TRAFFIC		OTHERS					MATERIAL	MSC. NOTES
Page 19	C-586 70649 N/A 25164 16382: N/A N/A N/A 25164962	OW OH5 Ur OW OH1 S Dom OH1 S Carc OH3 Carc	Jnknown Jwner SCE&G / minion SCE&G /	OH1 SCE&G / Dominion OH1 SCE&G / Dominion	OH7 AT&T	OH8				805,280.76	1,965,337.08	44'	12.0"	WOOD	
March Marc	C-586 70649 N/A 25164 16382: N/A N/A N/A 25164962	OH5 Ur Ow OH1 S Dom OH1 S Dom Carc	Jnknown wner SCE&G / minion SCE&G /	OH1 SCE&G / Dominion	OH11	Spectrum/Time	310 30001			803,280.70	1,505,557.00	44	12.0	WOOD	
March Marc	70649 N/A 25164 16382: N/A N/A N/A 25164962	Own OH1 S Dom OH1 S OH3 Carc OH3 Carc Carc Carc Carc Carc Carc Carc Carc	SCE&G / minion SCE&G /	Dominion	CenturyLink /			1							
March Marc	70649 N/A 25164 16382: N/A N/A N/A 25164962	7 OH1S Dom OH1S Dom OH3 Carc OH3 5 Carc	SCE&G / minion SCE&G /							004.040.40	4 055 405 54	24	42.00	14000	
Company Comp	N/A 25164 16382: N/A N/A N/A 25164962	Dom OH1 S Dom OH3 Carc OH3 Carc	minion SCE&G /		-										
1907 1908 1909	25164 16382: N/A N/A N/A 25164962	Dom OH3 Carc OH3 Carc								804,145.33		28'	13.0"	METAL	SIG POLE
1970 1970	16382: N/A N/A N/A 25164962	5 Card 5 Card		0110.5 # 1	0.114					804,149.11	1,964,988.22	16'	10.0"	WOOD	
Property	N/A N/A N/A 25164962	Caro	rolina	Carolina	CenturyLink /					804,111.14	1,964,276.08	52'	13.0"	WOOD	2Guy Anchor
100770	N/A N/A 25164962	OH3								804,083.90	1,964,272.61	28'	13.0"	METAL	CAMERAEM / SIG POLE
MARCING No. Control Company MARCING	N/A 25164962									803,992.99	1,964,245.56	23'	8.0''	WOOD	2 PVT LIGHT
STATE 1985	25164962	OH3	13 Mi d	OH3 Mid						803,878.46	1,964,245.46	39'	13.0"	WOOD	2 PVT
200.00 2		OH5 Ur	Jnknown	OH3 Mid	CenturyEmk /					804,108.80	1,964,344.32	31'	11.0"	WOOD	3E TRANSEM / 2 Guy Anchor'S
Property		0H3	13 Mi d	OH3 Mid						804.011.33		45'	12.0"	WOOD	ANTENNA E BOX / ELECTRONIC SWITCH
No.	N/A	Carc		OH3 Mid											
POTTO 13331 Oct. 1285		OH10													
March Marc		Dom													IKANS
Part		Dom	minion	Dominion											
Part	N/A	Dom	minion							802,707.99	1,965,443.50	32'	10.0"	WOOD	2 TRANS2 Guy Anchor'S / EM
March Marc	N/A	Ow	wner							802,644.02	1,965,481.11	23'	8.0''	WOOD	FALLEN TREE REMOVED ELECTRIC POLE CONNECTION FROM P0 3771
1998 1998	34520	Dom	minion	Dominion		Spectrum/Time				803,177.99	1,965,640.59	35'	12.0"	WOOD	
	34520	/								802,984.68	1,965,803.59	32'	12.0"	WOOD	
	34520	OH1S	SCE&G /	OH1 SCE&G /		OH8				802,821.55	1,965,971.82	42'	12.0"	WOOD	3 SWITCHES1 Guy Anchor
	37192	OH1S	SCE&G /	OH1 SCE&G /		OH8				802,737.67			12.0"	WOOD	1 Guy Anchor / 1 PRIV LIGHT
Property		OH1S	SCE&G /	OH1 SCE&G /		OH8									
POSMO 10101		OH1S				Spectrum/Time									transformer
Posset 1968		Dom													
Processor Proc	14301	Dom	minion	Dominion								24'			3 TRANS / 1 PRIV LIGHT E BOX / E MES TV AMP
March Demanda Demand	N/A	Dom	minion	Dominion		0110				802,538.17	1,966,299.97	23'	8.0''	WOOD	EBOX
POSSET 1297	N/A	Dom	minion	Dominion		Spectrum/Time				802,622.10	1,966,601.70	38'	12.0"	WOOD	1 Trans / Guyans 1 tele inter
POSSO 3-1-97	14301									802,609.99	1,966,724.96	38'	12.0"	WOOD	1 TRANS
POSSITO 1975-22	31299									802,743.93	1,966,704.67	23'	9.0''	WOOD	
P02880 Sol 1100 Child SCREG Damision	63879	OH1S	SCE&G /	OH1 SCE&G /						802,574.42	1,966,989.68	29'	11.0"	WOOD	2 PRIV LTS
PGSSN0 S41983 Deminion Section/Time SiG SCOOT S01,862,77 1,966,495.80 53° 16X16 CONCRETE	50110	OH1S	SCE&G /	OH1 SCE&G /		Spectrum/IIme						36'	10.0"	WOOD	
Deptition Dept		Dom OH1 S		Dominion					GW						
P03892 N/A Sid ScDOT S		Dom						CIC CCD OT	300						
P03900 S01285 Delt SCREG															
POSSIDE Dominion Sectoum/Time SUZ,955.78 1,967,146.16 37' 11.0" WOOD		OH1 9		OH1 SCE&G /		OH8		SIG SCDOT							
POSSIDE POSS	50128	Dom	minion	Dominion		Spectrum/Time				802,563.67	1,967,113.33	38'	13.0"	WOOD	
POSSO POSS	50128	Dom	minion	Dominion		Spectrum/Time				802,495.78	1,967,146.16	37'	11.0"	WOOD	
Pose	070648	Dom	minion							802,395.35	1,967,298.69	60'	13.0"	WOOD	ANTENNA
P03940 N/A DH1 SCR66 OHS SCR66 OHS SCR66 OHS Spectrum/Time Spect	34885	3								802,279.99	1,967,467.71	33'	9.0''	WOOD	
P03941 N/A OH1SCE&6 / Dominion Dominion Sig SCDOT S02,243.27 1,967,638.33 24' 8.0" WOOD	N/A	OH1S	SCE&G /	OH1 SCE&G /		OH8				802,261.57	1,967,609.66	48'	13.0"	WOOD	
Dominion	N/A	OH1S	SCE&G /	OH1 SCE&G /		Spectrum/Time				802.243.27		24'	8.0''	WOOD	
P03950 N/A DH1SCE&G Dominion Dominion Spectrum/Time Spectrum/Tim				Dominion				SIG SCDOT							
P03950 N/A Dominion Dominion Spectrum/Time S01,858.32 1,967,572.67 51' 13.0' METAL IMANSFORMER				OH1 SCE&G /		OH8		310 30001							TRANSFORMER
P03951 29162 Dominion Dom		Dom	minion	Dominion											TRANSFORMER
P03952 NA Dominion Dominion Dominion S01,822.82 1,967,511.00 Z1 8.0" WOOD	29216	Dom	minion	Dominion						801,858.32	1,967,572.67	22'	8.0''	WOOD	
P03970 450449 Dominion Do	N/A	Dom	minion	Dominion						801,822.82	1,967,521.00	21'	8.0''	WOOD	
P03970 450449 OH1 SCE&G / Dominion OH1 SCE&G / Dominion OH1 SCE&G / Dominion	14300	Dom	minion	Dominion						801,858.71	1,967,519.98	24'	8.0''	WOOD	
P03980 419945 OH1 SCE&G / Dominion D	45044	OH1S	SCE&G /	OH1 SCE&G /						801,939.09	1,967,816.27	24'	7.0''	WOOD	Emetr / EBDX
P03990 419944 OH1 SCE&G / Dominion Spectrum/Time 801,766.28 1,967,717.92 33' 14.0" WOOD	41994	OH1S	SCE&G /	OH1 SCE&G /						801,956.99	1,967,883.67	37'	14.0"	WOOD	
P04000 419943 OH1 SCE&G / Dominion Spectrum/Time Spec		OH1S	SCE&G /	OH1 SCE&G /											
P04000 419943 Dominion Dominion Spectrum/Time 801,708.81 1,967,630.97 29 11.0 WOOD P04010 333694 OH1 SCE&G / OH1 SCE&G / Dominion CenturyLink / Spectrum/Time 801,583.24 1,967,630.52 45' 12.0" WOOD 1 GW / 4 Guy Anchor P04010 N/A SIG SCROT OH1 SCE&G / OH8 801,583.24 1,967,630.52 45' 12.0" WOOD 1 GW / 4 Guy Anchor		OH1S	SCE&G /	OH1 SCE&G /											
P04010 333694 Dominion Dominion CenturyLink / Spectrum/Time 801,583.24 1,967,630.52 45 12.0" WOOD 1 GW / 4 Guy Anchor OH9 Spirit / SEGRA P04010 N/A SIG SCROT OH1 SCE&G / OH8 801,282.70 1.967,594.25 27' 13.0" METAL 1 Pedy / single / Emetr / E.Roy		Dom OH1 S													
POMO20 N/A SIG SCROT OH1 SCE&G / OH8 SIG SCROT OH2 SCERA OH8 801 282 70 1 967 594 25 27' 13 0" METAL 1 Pedy / si nole / Emetr / E Roy	33369	L			CenturyLink /	Spectrum/Time				801,583.24	1,967,630.52	45'	12.0"	WOOD	1 GW / 4 Guy Anchor
DIVIDIO 1 N/A SIGSODO 1 1 PANY SIGSODO 1 1 PANY / SIDOLA / EMATY / EROY				Olid Cond a .		0115									
Dominion Spectrum/Time ' ' ' '	N/A			Dominion		Spectrum/Time				801,282.70	1,967,594.25	27'	13.0"	METAL	1 Pedx / si pole / Emetr / E Box
P04030 545289 OH1 SCE&G / Dominion Dominion Dominion Dominion Dominion Dominion Spectrum/Time Spectrum/Time 801,011.30 1,967,561.86 50' 13.0" WOOD sig pole / 6 GW / E MetrF Box /	54528	4								801,011.30	1,967,561.86	50'	13.0"	WOOD	sig pole / 6 GW / E MetrF Box / 2 Tele interdoce
P04031 N/A OH1 SCE&G / Dominion Dominio	N/A	OH1S	SCE&G /	OH1 SCE&G /		, , , , ,				800,870.49	1,967,415.27	22'	9.0''	WOOD	
POWNO N/A OH 1 SCE&G / OH 1 SCE&G / OH 2 SCE&G / OH 3 SCE	N/A	OH1S	SCE&G /	OH1 SCE&G /						800,816.25		44'	13.0"	WOOD	5 Guy Anchor
Dominion Dominion Spectrum/Time		OH1S	SCE&G /	OH1 SCE&G /		Spectrum/Time									2 Guy Anchor / 3 TRAM / PRIV LT
Dominion Dominion , , , , , , , , , , , , , , , , , , ,	IN/A	OH1S													2 Guy Androi / 3 INAIVI / PNIV LI
P04080		Dom OH1S	minion	Dominion											
P04081 159101			minion	Dominion					GW	800,707.16	1,967,139.36	30'	11.0"	WOOD	
0H1 SCE&G / OH1 SCE&G / OH1 SCE &G / OH1 SCE				OH1 SCE&G /						800,694.34	1,967,247.10	28'	11.0"	WOOD	
P04082 N/A Dominion Dominion Dominion WOOD	15910	OH1S Dom													
P04082 N/A Dominion Dominion	15910 N/A	OH1S Dom OH1S	SCE&G /	OH1 SCE&G /	OH7 AT&T					800,558.96	1,967,235.53	38'	11.0"	WOOD	
P04082 N/A Dominion Dominion	15910 N/A 34886	OH1S Dom OH1S Dom OH1S	SCE&G / minion SCE&G /	OH1 SCE&G / Dominion OH1 SCE&G /											

POLE ID	OWNER ID	POLE OWNER			RIDING UTILITI	ES & OWNERS			NORTHING	EASTING	HEIGHT	DIAMETER	POLE	MSC. NOTES
No.	No.	POLE OWNER	ELECTRIC	TELEPH.	CABLE TV	TRAFFIC	CAMERA	OTHERS	NORTHING	EASTING	пеівні	DIAIVIETER	MATERIAL	WISC. NOTES
P04140	157966	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						800,642.46	1,966,232.93	36'	10.0"	WOOD	
P04150	539600	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						800,878.10	1,966,163.21	22'	9.0"	WOOD	3 GW / 7 Guy Anchor / 7 prir light
P04160	216303	OH1 SCE&G /	OH1SCE&G/						800,914.52	1,966,152.10	33'	8.0"	WOOD	6 GW / 3 Guy Anchor
P04170	N/A	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /			SIG SCDOT			800,990.29	1,965,919.71	17'	13.0"	METAL	sig pole
P04180	N/A	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /			SIG SCDOT			801,159.11	1,965,634.89	27'	13.0"	METAL	sig pole
		Dominion OH1 SCE&G /	Dominion OH1 SCE&G /			310 30001								
P04190	36159	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						801,215.36	1,965,442.55	41'	12.0"	WOOD	2 Guy Anchor
P04200	N/A	Dominion	Dominion						800,998.75	1,965,408.19	34'	12.0"	WOOD	
P04210	45191	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						800,860.37	1,965,382.28	37'	13.0"	WOOD	TRANSFORMER
P04211	N/A	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						800,871.84	1,965,271.65	24'	13.0"	WOOD	
P04220	271005	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						800,638.53	1,965,021.11	31'	11.0"	WOOD	STREET LIGHT
P04221	N/A	OH1 SCE&G /	OH1SCE&G/				SIG SCDOT		800,522.65	1,964,934.41	40'	13.0"	WOOD	STREETLIGHT, TRANSFORMER
P04222	N/A	Dominion OH5 Unknown	Dominion						800,689.44	1,965,026.81	13'	6.0"	WOOD	NO ATTACHMENT
	303797	Owner OH1 SCE&G /	OH1 SCE&G /											ING ATTACHWENT
P04230		Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						800,735.24	1,964,741.63	34'	13.0"	WOOD	
P04231	N/A	Dominion	Dominion						800,794.15	1,964,701.13	16'	6.0"	WOOD	
P04240	N/A	OH5 Unknown Owner	OH3 Mid Carolina						801,436.78	1,964,739.30	25'	11.0"	WOOD	STREETLIGHT
P04250	N/A	OH3 Mid Carolina	OH3 Mid Carolina						801,488.11	1,964,796.07	32'	13.0"	WOOD	TRANSFORMER
P04260	N/A	OH5 Unknown Owner	OH3 Mid Carolina						801,532.30	1,964,757.96	36'	13.0"	WOOD	
P04310	N/A	OH3 Mid	OH3 Mid	OH9 Spirit /					800,496.47	1,962,317.14	39'	13.0"	WOOD	
P04320	1561137	Carolina OH3 Mid	Carolina OH3 Mid	SEGRA					800,260.86	1,962,580.90	40'	13.0"	WOOD	
P04321	N/A	Carolina OH5 Unknown	Carolina OH3 Mid						800,297.78	1,962,568.19	16'	4.0"	WOOD	
		Owner OH3 Mi d	Carolina OH3 Mid	OH9 Spirit /										
P04330	N/A	Carolina OH1 SCE&G /	Carolina OH1 SCE&G /	SEGRA					800,242.73	1,962,581.03	48'	13.0"	WOOD	
P04340	43393	Dominion OH3 Mid	Dominion OH3 Mid						800,237.34	1,962,565.30	44'	13.0"	WOOD	
P04350	N/A	Carolina	Carolina						800,256.51	1,962,551.71	32'	13.0"	WOOD	
P04360	43394	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						800,398.46	1,962,300.23	41'	13.0"	WOOD	
P04370	N/A	OH3 Mid Carolina	OH3 Mid Carolina						800,094.92	1,962,519.91	42'	13.0"	WOOD	
P04390	1561033	OH3 Mid	OH3 Mid						800,246.10	1,962,306.17	38'	13.0"	WOOD	
P04400	N/A	Carolina OH3 Mi d	Carolina OH3 Mid						800,357.45	1,962,148.24	34'	12.0"	WOOD	
	553981	Carolina OH1 SCE&G /	Carolina OH1 SCE&G /	OH11							47'	13.0"	WOOD	
P04410		Dominion OH1 SCE&G /	Dominion	CenturyLink /					799,973.12	1,962,744.41				
P04411	N/A	Dominion OH1 SCE&G /	OH1 SCE&G /	OH11					799,973.92	1,962,742.51	19'	13.0"	WOOD	
P04420	269832	Dominion	Dominion	CenturyLink/					799,750.37	1,962,947.22	49'	12.0"	WOOD	
P04430	565046	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH11 CenturyLink/					799,653.86	1,963,240.84	57'	14.0"	WOOD	
P04440	N/A	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						799,567.93	1,963,498.36	25'	11.0"	WOOD	
P04450	269830	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH11		SIG SCDOT			799,567.02	1,963,503.29	24'	8.0"	WOOD	
P04460	N/A	OH1 SCE&G /	OH1 SCE&G /	CenturyLink /					799,588.57	1,963,496.89	24'	11.0"	WOOD	
P04470	N/A	Dominion SIG SCDOT	Dominion			SIG SCDOT			-			11.0"	WOOD	
									799,718.88	1,963,306.09	30'			
P04480	N/A	SIG SCDOT OH3 Mid	OH3 Mid	OH9 Spirit /		SIG SCDOT			799,838.26	1,963,073.36	30'	11.0"	WOOD	
P04490	1561111	Carolina	Carolina	SEGRA					800,113.63	1,962,870.96	47'	11.0"	WOOD	
P04500	N/A	OH3 Mid Carolina	OH3 Mid Carolina	OH9 Spirit / SEGRA					800,004.02	1,963,147.25	37'	11.0"	WOOD	TRANSFORMER
P04501	N/A	SIG SCDOT					SIG SCDOT		799,913.20	1,963,146.48	52'	19.0"	CONCRET	
P04510	N/A	OH3 Mid Carolina	OH3 Mid Carolina	OH9 Spirit / SEGRA					799,878.08	1,963,477.63	44'	12.0"	WOOD	
P04520	N/A	OH3 Mid	OH3 Mid	OH9 Spirit /					799,785.15	1,963,706.94	46'	14.0"	WOOD	
P04530	N/A	Carolina OH3 Mid	Carolina OH3 Mid	SEGRA					799,790.84	1,963,711.18	46'	13.0"	WOOD	
		Carolina OH3 Mid	Carolina OH3 Mid	OH9 Spirit /										
P04540	N/A	Carolina OH3 Mid	Carolina OH3 Mid	SEGRA					799,632.26	1,963,811.44	48'	13.0"	WOOD	
P04541	1561117	Carolina OH3 Mid	Carolina OH3 Mid						799,465.20	1,963,813.36	46'	13.0"	WOOD	
P04550	N/A	Carolina	Carolina						799,634.93	1,963,818.87	48'	13.0"	WOOD	
P04560	269829	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH11 CenturyLink/					799,472.87	1,963,792.89	54'	12.0"	WOOD	
P04570	N/A	OH3 Mid Carolina	OH3 Mid Carolina						799,469.17	1,963,806.31	48'	13.0"	WOOD	
P04580	1561154	OH3 Mid	OH3 Mid	OH9 Spirit /					799,465.41	1,963,818.57	47'	13.0"	WOOD	
P04590	268972	Carolina OH1 SCE&G /	Carolina OH1 SCE&G /	SEGRA					799,221.00	1,963,638.65	32'	13.0"	WOOD	
P04591	N/A	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /								32'	13.0"	WOOD	
		Dominion OH1 SCE&G /	Dominion OH1 SCE&G /	OH11	OH8				799,165.12	1,963,463.40				
P04600	296436	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /		Spectrum/Time OH8				799,820.82	1,963,724.18	33'	12.0"	WOOD	
P04610	296437	Dominion	Dominion	CenturyLink/	Spectrum/Time				799,588.98	1,963,875.60	34'	11.0"	WOOD	
P04620	N/A	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH11 CenturyLink/	OH8 Spectrum/Time	SIG SCDOT			799,406.38	1,963,998.45	57'	13.0"		
P04630	140896	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH11	OH8 Spectrum/Time	SIG SCDOT			799,334.21	1,964,217.44	51'	13.0"	WOOD	
P04640	3038480	OH1 SCE&G /	OH1SCE&G/	OH11	OH8				799,594.75	1,964,271.41	27'	12.0"	WOOD	STREET LIGHT
P04650	317424	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /	CenturyLink / OH11	Spectrum/Time OH8	SIG SCDOT							WOOD	SINEEL LIGHT
		Dominion OH1 SCE&G /	Dominion OH1 SCE&G /	CenturyLink/	Spectrum/Time	310 3WU1			799,280.95	1,964,411.71	45'	13.0"		
P04660	303802	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						799,520.82	1,964,037.34	36'	12.0"	WOOD	
P04670	308480	Dominion	Dominion						799,554.21	1,964,220.44	27'	9.0"	WOOD	UGHT
P04820	645723	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						796,867.98	1,960,544.34	38'	11.0"	WOOD	
F 04620			OH1 SCE&G /				SIG SCDOT			1,960,509.94	50'	17.0"	CONCRET	

COLUMN	DESCRIPTION	EXAMPLE	COLUMN	DESCRIPTION	EXAMPLE	COLUMN	DESCRIPTION	EXAMPLE
	a) Reference the Utility Unique Identifier (UUI)	E1, G1, OH15	STATION	a) Reference the station of the begin & end of linear utility	01+23 - 45+67		Reference utility owner by name or by Owner Ref Abbr	LOCAL POWER CO
UTILITY	b) Reference Sewer Manhole Number (SMN)	S001, SMH-02	RANGE	b) Reference the station location of utility appurtenance	01+23	OWNERSHIP	From Title Sheet	LPC
	c) Reference Utility Information Tags (UIT)	U001, U05		c) Reference the station location of mahole	01+23			
POLE	Reference the Utility Pole ID Number	P001, P25	OFFSET	a) Reference the offset of the begin & end of linear utility	15R - 15R		Reference Owner Number, Height, Diameter, and Material of pole	DPC123, 35', 12", WOOD
	Reference the Alignment used for stationing		RANGE	b) Reference the offset location of utility appurtenance	25L	POLE DATA		
ALIGNMENT	Use design alignments when available			c) Reference the offset location of manhole	25L			
ROUTE		MAIN ST.	ITEM IN	a) Reference utility type, size, & material	TELEPHONE, COPPER / GAS 6" DI	REMARKS	a) Further details including capacity, etc.	
RD	~All geometric data used will be referenced to the project	MAIN ST RELOC	PLACE	b) Reference the utility appurtenance type	U/G PEDESTAL	MISC NOTES	b) List Sewer rims and invert elevations	RIM=123.45, INV IN=123.45 INV OUT=123.45
	datum~			c) Reference manhole	SEWER MH		c) List details and desc, sizes, record information, etc.	RECORDS SHOW INFO

REV. NO.	ВҮ	DATE	DESCRIPTION OF REVISION		INA DEPARTMENT SPORTATION
4				ROAD DESIGN	COLUMBIA, S.C.
3					
2					
1				UTILITY AND	POLE DATA SHEET

ED. RD. STATE COUNTY FILE NO. ROAD SHEET NO. NO. NO. STATE COUNTY P039719 I-26/I-20/I-126 U4E

POLE DATA

					RIDING UTILITI	FS & OWNERS								
POLE ID No.	OWNER ID No.	POLE OWNER	ELECTRIC	TELEPH.	CABLE TV	TRAFFIC	CAMERA	OTHERS	NORTHING	EASTING	HEIGHT	DIAMETER	POLE MATERIAL	MSC. NOTES
P04920	C-14050	OH5 Unknown	OH1 SCE&G /	OH7 AT&T	OH8				802,105.52	1,968,564.61	33'	10.0"	WOOD	STREETLIGHT, TRANS
P04930	C-5641	Owner OH7 AT&T	Dominion OH1 SCE&G /	OH7 AT&T	Spectrum/Time OH8				801,925.43	1,968,574.58	32'	10.0"	WOOD	·
P04950	N/A	OH1SCE&G /	Dominion OH1 SCE&G /	OH7 AT&T	Spectrum/Time OH8				801,989.31	1,968,766.07	33'	10.0"	WOOD	TRANSFORMER
P04970	N/A	Dominion OH5 Unknown	Dominion OH1 SCE&G /		Spectrum/Time				802,232.70	1,969,197.21	27'	12.0"	WOOD	E METER
P04971	159	Owner OH5 Unknown	Dominion OH1 SCE&G /						802,179.06	1,968,949.98	30'	9.0"	WOOD	STREETLIGHT
P04971		Owner OH1 SCE&G /	Dominion OH1 SCE&G /									9.0''		SINCETUGITI
	601366	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						802,040.96	1,968,957.79	28'		WOOD	CTREETHCHT
P04973	554749	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /	_	OH8				802,025.05	1,968,912.20	22'	9.0''	WOOD	STREETLIGHT
P04974	122467	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /	OH7 AT&T	Spectrum/Time				802,064.38	1,968,814.98	23'	10.0"	WOOD	
P04980	277320	Dominion OH5 Unknown	Dominion OH1 SCE&G /	OH7 AT&T					802,172.51	1,969,225.69	23'	6.0''	WOOD	STREETLIGHT
P04990	158	Owner OH5 Unknown	Dominion OH1 SCE&G /		OH8				802,053.80	1,969,256.56	23'	7.0''	WOOD	STREETLIGHT
P05000	182	Owner	Dominion Dominion	OH7 AT&T	Spectrum/Time				802,072.07	1,969,167.57	23'	8.0''	WOOD	
		0114.0550.0.7	0114 0050 0 /	OH9 Spirit / SEGRA										
P05010	N/A	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						802,042.41	1,969,059.42	24'	9.0''	WOOD	
P05020	C-13432	OH5 Unknown Owner	OH1 SCE&G / Dominion	OH7 AT&T	OH8 Spectrum/Time				802,003.92	1,969,105.84	32'	10.0"	WOOD	TRANSFORMER
P05060	N/A	OH5 Unknown Owner	OH1 SCE&G / Dominion	OH7 AT&T	OH8 Spectrum/Time				802,048.09	1,969,762.89	33'	12.0"	WOOD	TRANSFORMER
P05070	N/A	OH5 Unknown Owner	OH1 SCE&G / Dominion						802,053.37	1,969,961.41	33'	12.0"	WOOD	TRANSFORMER
P05090	C14973	OH5 Unknown Owner	OH1 SCE&G / Dominion	OH7 AT&T	OH8 Spectrum/Time				802,056.79	1,970,164.19	34'	12.0"	WOOD	TRANS
P05091	N/A	OH5 Unknown Owner	OH1 SCE&G / Dominion		, 1 20 any mile				802,158.38	1,970,212.54	34'	9.0''	WOOD	
P05100	C14974	OH5 Unknown	OH1 SCE&G /						802,059.03	1,970,361.40	34'	11.0"	WOOD	TRANS
P05160	162	Owner OH1 SCE&G /	Dominion OH1 SCE&G /						802,672.93	1,969,426.24		11.0"	WOOD	2 PVT, TRANSFORMER
P05170	617717	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						802,490.15	1,969,429.06	36'	10.0"	WOOD	PVT LIGHT
P05170	224772	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						802,478.17	1,969,627.13	32'	10.0"	WOOD	2 PVT LIGHTS
P05190 P05200	N/A	Dominion SIG SCDOT	Dominion OH1 SCE&G /						802,478.17	1,969,760.28	30'	10.0"	CONCRET	E METER
		OH1 SCE&G /	Dominion OH1 SCE&G /											
P05210	224773	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /		OH8				802,484.65	1,969,871.49	29'	9.0"	WOOD	2PVT LIGHTS
P05220	345203	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /		Spectrum/Time				802,489.45	1,970,000.80	29'	10.0"	WOOD	2PVT LIGHT
P05221	N/A	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /		OH8				802,492.95	1,970,014.19	13'	6.0''	WOOD	E METER
P05240	298929	Dominion	Dominion	01111	Spectrum/Time	SIG SCDOT			803,538.17	1,970,697.57	48'	14.0"	WOOD	LIGHT, 2X PED X
		2004 2000 201		OH11 CenturyLink /										
P05250	421622	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH7 AT&T					803,405.97	1,970,711.94	42'	13.0"	WOOD	
P05260	157328	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH7 AT&T	OH8 Spectrum/Time				803,311.75	1,970,813.03	36'	10.0"	WOOD	3 TRANS
P05261	545259	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion		OH8 Spectrum/Time				803,243.83	1,970,741.59	25'	12.0"	WOOD	
P05270	640399	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						803,225.30	1,970,720.84	37'	13.0"	WOOD	2 TRANS
P05280	225676	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH7 AT&T	OH8 Spectrum/Time				803,200.55	1,970,941.58	36'	13.0"	WOOD	
P05281	C39451	OH5 Unknown Owner	OH1 SCE&G / Dominion		, , , , , , , , , , , , , , , , , , , ,				803,157.92	1,970,990.39	24'	10.0"	WOOD	2 PVT LIGHTS
P05290	N/A	OH5 Unknown Owner	Dominion					GW	803,113.68	1,971,039.00	23'	13.0"	WOOD	
P05300	225675	OH1SCE&G/	OH1 SCE&G /		OH8				803,109.42	1,971,044.04	37'	13.0"	WOOD	
P05301	N/A	OH5 Unknown	Dominion OH1 SCE&G /		Spectrum/Time OH8				803,087.91	1,971,020.32	27'	9.0''	WOOD	2 PVT LIGHTS
P05320	421610	Owner OH1 SCE&G /	Dominion OH1 SCE&G /		Spectrum/Time	SIG SCDOT			803,058.25	1,971,100.55	27'	10.0"	WOOD	PD CAMERA BOX
P05330	214397	Dominion OH1SCE&G/	Dominion OH1 SCE&G /	OH7 AT&T	OH8	SIG SCDOT			803,372.22	1,970,872.10	42'	13.0"	WOOD	
r 0.3330	714331	Dominion	Dominion	OH7 AT&T	Spectrum/Time	310 30001			003,372.22	1,310,012.10	44	15.0	VVOOD	
D0505	0.01055	0112.4=2=		CenturyLink /					000 155 -	A 070 777 7	0.51	0.00	111255	
P05331	C-24333	OH7 AT&T OH1 SCE&G /	OH1 SCE&G /	OH7 AT&T	OH8				803,466.86	1,970,767.61		9.0"	WOOD	
P05340	335206	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /		Spectrum/Time OH8				803,476.38	1,971,025.99	41'	11.0"		3 TRANS, PVT LIGHT
P05350	421619	Dominion	Dominion	OH7 AT&T OH11	Spectrum/Time	SIG SCDOT		GW	803,168.97	1,971,091.06	46'	13.0"	WOOD	TRANS, STREETLIGHT
		OHA COTO C	OH4 core c	CenturyLink /										
P05360	545260	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH7 AT&T	_				803,306.61	1,971,161.88	23'	10.0"	WOOD	E BOX
P05380	421620	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH7 AT&T	OH8 Spectrum/Time	SIG SCDOT			802,967.34	1,971,367.33	46'	13.0"	WOOD	
				OH11 CenturyLink /										
P05390	90976	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH7 AT&T					803,054.69	1,971,539.74	37'	12.0"	WOOD	
				OH11 CenturyLink /										
P05420	421621	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH7 AT&T	OH8 Spectrum/Time	SIG SCDOT			802,775.08	1,971,600.40	40'	13.0"	WOOD	ANTENNA
		Dominion	2 OHITHOH	OH11	ope cu um/ mme									
P05430	N/A	SIG SCDOT	OH1 SCE&G /	CenturyLink /		SIG SCDOT			802,597.06	1,971,794.39	26'	13.0"	WOOD	
	N/A	SIG SCDOT	Dominion				SIG SCDOT		802,585.01	1,971,749.00	46'	19.0"	CONCRET	
P05431	563773	OH1 SCE&G /	OH1 SCE&G /	OH7 AT&T	OH8	SIG SCDOT			802,578.20	1,971,839.23	45'	13.0"	WOOD	
P05431		Dominion	Dominion	OH7 AT&T	Spectrum/Time	310 30001			002,378.20	1,311,009.23	43	13.0	WOOD	
P05431 P05440	3007.0			CenturyLink /	OH8				000.555					
P05440		OH5 Unknown	OH1 SCE&G /		0110				802,609.11	1,972,116.65	48'	13.0"	WOOD	
P05440	563774	Owner	Dominion		Spectrum/Time									
P05440 P05450 P05470	563774 219942	Owner OH1 SCE&G / Dominion			Spectrum/Time OH8 Spectrum/Time				802,772.89	1,972,358.90	46'	13.0"	WOOD	
P05440	563774	Owner OH1SCE&G / Dominion OH5 Unknown Owner	Dominion OH1 SCE&G / Dominion		Spectrum/Time OH8 Spectrum/Time OH8 Spectrum/Time					1,972,358.90 1,972,553.36	46' 33'	13.0" 12.0"	WOOD	
P05440 P05450 P05470	563774 219942	Owner OH1 SCE&G / Dominion OH5 Unknown	Dominion OH1 SCE&G /		Spectrum/Time OH8 Spectrum/Time OH8				802,772.89					TRANSFORMER

POLE ID	OWNERID	POLE OWNER			RIDING UTILITIE	ES & OWNERS			NORTHING	EASTING	HEIGHT	DIAMETER	POLE	MSC. NOTES
No.	No.		ELECTRIC	TELEPH.	CABLE TV	TRAFFIC	CAMERA	OTHERS	NUKIHING	EASTING	неюні	DIAIVIETEK	MATERIAL	IVISC. NOTES
05510	392861	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						802,799.45	1,972,586.87	22'	9.0"	WOOD	2 PVT LIGHTS
P05520	31960	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion		OH8 Spectrum/Time				802,962.81	1,972,646.22	31'	12.0"	WOOD	
P05530	219944	OH1 SCE&G /	OH1 SCE&G /		OH8				803,021.59	1,972,744.86	34'	10.0"	WOOD	
P05540	415603	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /		Spectrum/Time				802,992.70	1,972,747.46	27'	9.0"	WOOD	PVT LIGHT
		Dominion OH1 SCE&G /	Dominion OH1 SCE&G /							, ,				
P05541	392860	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						802,800.39	1,972,740.98	29'	9.0"	WOOD	2 PVT LIGHTS
P05550	268934	Dominion	Dominion	OH7 AT&T	OH8				803,106.46	1,972,915.65	37'	12.0"	WOOD	
P05620	219947	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion		Spectrum/Time				803,387.16	1,973,473.07	32'	12.0"	WOOD	
P05621	N/A	SIG SCDOT	OH1 SCE&G / Dominion						803,462.77	1,973,438.06	23'	12.0"	CONCRET	E METER
P05720	345191	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						804,302.21	1,975,360.73	26'	9.0"	WOOD	pvt light
P05730	345190	OH1 SCE&G /	OH1 SCE&G /						804,386.84	1,975,500.52	24'	9.0"	WOOD	pvtlight
P05740	N/A	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						804,400.72	1,975,551.57	24'	9.0"	WOOD	pvt light
P05761	N/A	Dominion SIG SCDOT	Dominion				SIG SCDOT		804,898.48		48'	19.0"	CONCRET	1 0
			OH1 SCE&G /				אוט פרווען		,	1,976,218.80				E NAETED.
P05762	N/A	SIG SCDOT OH1 SCE&G /	Dominion OH1 SCE&G /						804,864.72	1,976,231.08	15'	6.0"	WOOD	E METER
P05763	473103	Dominion	Dominion						804,754.17	1,976,261.02	28'	9.0"	WOOD	
P05770	C-37408	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH7 AT&T	OH8 Spectrum/Time				803,418.96	1,972,768.89	33'	12.0"	WOOD	
P05780	C-37407	OH5 Unknown Owner	OH1 SCE&G / Dominion	OH7 AT&T	OH8 Spectrum/Time				803,593.46	1,972,702.64	37'	12.0"	WOOD	TRANSFORMER
P05790	N/A	OH5 Unknown Owner		OH7 AT&T	OH8 Spectrum/Time				803,490.32	1,972,948.58	34'	12.0"	WOOD	PVT LIGHT, TRANS
P05800	N/A	OH5 Unknown	OH1 SCE&G /	OH7 AT&T	OH8				803,573.54	1,973,114.14	34'	12.0"	WOOD	TRANSFORMER
P05810	N/A	Owner OH5 Unknown	Dominion OH1 SCE&G /	OH7 AT&T	Spectrum/Time OH8				803,654.46	1,973,274.97	33'	12.0"	WOOD	TRANSFORMER
	-	Owner OH1 SCE&G /	Dominion OH1 SCE&G /	OII/ ATQT	Spectrum/Time				,					
P05811	195763	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /		OH8				803,775.66	1,973,205.03	23'	8.0"	WOOD	STREETLIGHT
P05820	N/A	Dominion	Dominion	OH7 AT&T	Spectrum/Time				803,731.58	1,973,434.45	30'	9.0"	WOOD	TRANSFORMER
P05830	N/A	OH5 Unknown Owner	OH1 SCE&G / Dominion	OH7 AT&T	OH8 Spectrum/Time				803,813.41	1,973,594.70	34'	9.0"	WOOD	TRANSFORMER
P05840	N/A	OH5 Unknown Owner	OH1 SCE&G / Dominion	OH7 AT&T	OH8 Spectrum/Time				803,897.66	1,973,753.62	34'	11.0"	WOOD	TRANSFORMER
P05850	N/A	OH5 Unknown Owner	OH1 SCE&G / Dominion	OH7 AT&T	OH8 Spectrum/Time				803,976.65	1,973,916.90	34'	10.0"	WOOD	TRANSFORMER
P05851	170383	OH1 SCE&G /	OH1 SCE&G /		op con am, me				804,107.15	1,973,830.65	22'	9.0"	WOOD	STREETLIGHT
P05860	N/A	Dominion OH5 Unknown	Dominion OH1 SCE&G /	OH7 AT&T	OH8				804,060.11	1,974,086.70	33'	10.0"	WOOD	TRANS
	N/A	Owner OH5 Unknown	Dominion OH1 SCE&G /		Spectrum/Time							9.0"		
P05861		Owner OH5 Unknown	Dominion OH1 SCE&G /						804,161.62	1,974,028.45	24'		WOOD	
P05862	N/A	Owner	Dominion		OH8				804,087.84	1,973,996.71	25'	10.0"	WOOD	PVT LIGHT
P05870	N/A	OH5 Unknown Owner	OH1 SCE&G / Dominion	OH7 AT&T	Spectrum/Time				804,183.99	1,974,327.17	34'	10.0"	WOOD	TRANSFORMER
P05871	183494	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						804,308.34	1,974,269.92	22'	8.0"	WOOD	STREETLIGHT
P05880	N/A	OH5 Unknown Owner	OH1 SCE&G / Dominion	OH7 AT&T	OH8 Spectrum/Time				804,263.03	1,974,486.51	32'	8.0"	WOOD	PVT LIGHT, TRANS
P05890	N/A	OH5 Unknown Owner	OH1 SCE&G / Dominion	OH7 AT&T	OH8 Spectrum/Time				804,343.48	1,974,646.12	32'	11.0"	WOOD	TRANSFORMER
P05900	183493	OH1 SCE&G /	OH1 SCE&G /		Spectium/ IIMe				804,459.44	1,974,592.19	23'	8.0"	WOOD	streetlight
P05910	N/A	Dominion OH5 Unknown	Dominion OH1 SCE&G /	OH7 AT&T	OH8				804,433.21	1,974,827.18	32'	12.0"	WOOD	TRANSFORMER
	-	Owner OH5 Unknown	Dominion OH1 SCE&G /	SIII AIGH	Spectrum/Time									THATIST STIVIET
P05911	N/A	Owner OH5 Unknown	Dominion OH1 SCE&G /		OH8				804,407.04	1,974,763.67	23'	8.0"	WOOD	
P05920	N/A	Owner	Dominion	OH7 AT&T	Spectrum/Time				804,537.41	1,975,033.01	31'	10.0"	WOOD	trans
P05921	N/A	OH5 Unknown Owner	OH1 SCE&G / Dominion	OH7 AT&T	OH8 Spectrum/Time				804,569.66	1,974,995.53	28'	8.0"	WOOD	streetlight
P05922	N/A	OH5 Unknown Owner	OH1 SCE&G / Dominion	OH7 AT&T					804,638.93	1,975,016.27	26'	8.0"	WOOD	
P05930	N/A	OH5 Unknown Owner	OH1 SCE&G / Dominion	OH7 AT&T	OH8 Spectrum/Time				804,649.58	1,975,251.38	31'	10.0"	WOOD	pvt light, trans
P05940	N/A	OH5 Unknown	OH1 SCE&G / Dominion	OH7 AT&T	OH8 Spectrum/Time				804,727.77	1,975,410.57	31'	10.0"	WOOD	transformer

UTILITY 8	& POLE DATA TABLE DESCRIPTION							
COLUMN	DESCRIPTION	EXAMPLE	COLUMN	DESCRIPTION	EXAMPLE	COLUMN	DESCRIPTION	EXAMPLE
	a) Reference the Utility Unique Identifier (UUI)	E1, G1, OH15	STATION	a) Reference the station of the begin & end of linear utility	01+23 - 45+67		Reference utility owner by name or by Owner Ref Abbr	LOCAL POWER CO
UTILITY	b) Reference Sewer Manhole Number (SMN)	S001, SMH-02	RANGE	b) Reference the station location of utility appurtenance	01+23	OWNERSHIP	From Title Sheet	LPC
	c) Reference Utility Information Tags (UIT)	U001, U05		c) Reference the station location of mahole	01+23			
POLE	Reference the Utility Pole ID Number	P001, P25	OFFSET	a) Reference the offset of the begin & end of linear utility	15R - 15R		Reference Owner Number, Height, Diameter, and Material of pole	DPC123, 35', 12", WOOD
	Reference the Alignment used for stationing		RANGE	b) Reference the offset location of utility appurtenance	25L	POLE DATA		
ALIGNMENT	Use design alignments when available			c) Reference the offset location of manhole	25L			
ROUTE		MAIN ST.	ITEM IN	a) Reference utility type, size, & material	TELEPHONE, COPPER / GAS 6" DI	REMARKS	a) Further details including capacity, etc.	
RD	~All geometric data used will be referenced to the project	MAIN ST RELOC	PLACE	b) Reference the utility appurtenance type	U/G PEDESTAL	MISC NOTES	b) List Sewer rims and invert elevations	RIM=123.45, INV IN=123.45 INV OUT=123.45
	datum~			c) Reference manhole	SEWER MH		c) List details and desc, sizes, record information, etc.	RECORDS SHOW INFO

REV. NO.	ВҮ	DATE	DESCRIPTION OF REVISION	SOUTH CAROLINA DEP OF TRANSPORTAT	
4				ROAD DESIGN COLU	JMBIA, S.C.
3					
2					TA CUEST
1				UTILITY AND POLE DA	IA SHEET

FED. RD. DIV. NO.	STATE	COUNTY	FILE NO.	ROAD NO.	SHEET NO.
3	S.C.	RICHLAND / LEXINGTON	P039719	I-26/I-20/I-126	U4F

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POLE ID No.	OWNER ID No.	POLE OWNER	ELECTRIC	TELEPH.	CABLE TV	TRAFFIC	CAMERA	OTHERS	NORTHING	EASTING	HEIGHT	DIAMETER	POLE MATERIAL	MSC. NOTES
P05950	195215	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						804,856.82	1,975,351.66	24'	9.0"	WOOD	steetlight
P05960	N/A	OH5 Unknown	OH1 SCE&G / Dominion	OH7 AT&T	OH8 Spectrum/Time				804,814.77	1,975,580.72	30'	19.0"	WOOD	pvtlight
P05970	N/A	Owner OH5 Unknown	OH1 SCE&G /	OH7 AT&T	OH8				804,902.84	1,975,735.80	32'	10.0"	WOOD	transformer
P06010	N/A	Owner SIG SCDOT	Dominion		Spectrum/Time	SIG SCDOT			802,363.88	1,971,862.36	24'	10.0"	WOOD	
206020	159783	OH1 SCE&G /	OH1 SCE&G /						802,188.58	1,971,861.84	32'	10.0"	WOOD	LIGHT TRANS
206030	486028	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						802,171.60	1,972,060.57	29'	9.0"	WOOD	LIGHT, TRANS 2 pvt lights
	N/A	Dominion OH5 Unknown	Dominion		OH8							9.0"	WOOD	2 pvt rights
206040	440706	Owner OH1 SCE&G /	OH1 SCE&G /	OH7 AT&T	Spectrum/Time OH8	SIG SCDOT			802,170.04	1,972,068.98	29'			
P06050	440700	Dominion	Dominion	0H/ AT&T	Spectrum/Time	310 30001			802,240.01	1,972,140.46	42'	13.0"	WOOD	
				CenturyLink / OH13 SCE&G										
		OH1 SCE&G /		Fiber Optic										
06051	159785	Dominion OH1 SCE&G /	OH1 SCE&G /	OH7 AT&T					802,168.54	1,972,203.49	21'	10.0"	WOOD	
06060	N/A	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						802,280.75	1,972,150.27	16'	5.0"	WOOD	E METER
206070	306244	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /	OH7 AT&T	OH8				802,339.88	1,972,245.88	33'	10.0"	WOOD	TRANSFORMER
206080	215253	Dominion	Dominion	OH7 AT&T OH11	Spectrum/Time				801,984.46	1,972,059.44	35'	10.0"	WOOD	transformer
				CenturyLink /										
				OH13 SCE&G Fiber Optic										
206090	319410	OH2 Santee Cooper	OH1 SCE&G / Dominion	OH7 AT&T	OH8 Spectrum/Time				802,056.45	1,972,303.74	42'	13.0"	WOOD	
				OH11 CenturyLink /										
				OH13 SCE&G Fiber Optic										
06100	534385	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH11 CenturyLink /					802,080.95	1,972,402.36	32'	10.0"	WOOD	
06130	170346	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	,,=	OH8 Spectrum/Time				801,836.18	1,972,296.34	23'	9.0"	WOOD	PVT LIGHTS
06140	90521	OH5 Unknown Owner	2311111011		OH8 Spectrum/Time	SIG SCDOT			801,879.11	1,972,375.42	27'	10.0"	WOOD	
P06141	N/A	OH12 Unknown			Spectrum/Time				801,928.95	1,972,313.62	35'	13.0"	WOOD	ANTENNA
P06142	158401	Owner Telecom OH1 SCE&G /	OH1 SCE&G /		OH8	SIG SCDOT			801,875.36	1,972,370.97	40'	13.0"	WOOD	PVTLIGHT
P06150	158402	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /		Spectrum/Time OH8	SIG SCDOT			801,813.58	1,972,439.08	42'	11.0"	WOOD	STREETLIGHT, PD CAMERA BOX
206160	115871	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /		Spectrum/Time OH8	3.0000			801,760.50	1,972,273.53	34'	12.0"	WOOD	PVT LIGHT TRANSFORMER
206170	440705	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /	OH7 AT&T	Spectrum/Time OH8				801,931.70	1,972,434.75	41'	12.0"	WOOD	TRANSFORMER
-00170	440703	Dominion	Dominion	OH/AIQI OH11	Spectrum/Time				801,931.70	1,372,434.73	41	12.0	WOOD	TRANSFORMER
205400		OH1 SCE&G /	OH1 SCE&G /	CenturyLink /					204 245 24	4 070 500 00	221	0.011		
206180	227117	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						801,915.01	1,972,503.92	23'	9.0"	WOOD	STREETLIGHT
P06200	N/A	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						802,266.60	1,972,752.78	22'	7.0"	WOOD	STREETLIGHT
206201	N/A	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						802,199.40	1,972,734.08	24'	8.0"	WOOD	
P06210	298870	Dominion	Dominion		OH8				802,369.43	1,972,814.71	30'	9.0"	WOOD	
P06240	N/A	OH5 Unknown Owner	OH1 SCE&G / Dominion	OH7 AT&T	Spectrum/Time				801,813.08	1,972,560.37	46'	12.0"	WOOD	PD CAMERA BOX
				OH11 CenturyLink /										
P06250	N/A	OH5 Unknown Owner	Dominion		OH8 Spectrum/Time				801,700.44	1,972,551.65	34'	13.0"	WOOD	PVT LIGHT
P06251	158403	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion		OH8 Spectrum/Time			GW	801,695.49	1,972,560.60	41'	13.0"	WOOD	
P06252	N/A	OH5 Unknown Owner	OH1 SCE&G / Dominion						801,634.03	1,972,433.52	41'	13.0"	WOOD	
P06260	218035	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion		OH8 Spectrum/Time				801,622.21	1,972,421.04	31'	10.0"	WOOD	3 TRANS, PVT LIGHT
P06280	218034	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH7 AT&T		SIG SCDOT		GW	801,750.38	1,972,625.13	28'	9.0"	WOOD	PVT LIGHT
				OH11 CenturyLink /										
P06290	440703	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH7 AT&T		SIG SCDOT			801,661.60	1,972,693.00	43'	12.0"	WOOD	PVT LIGHT
		Bommon	Dominion	OH11 CenturyLink /										
P06310	N/A	OH5 Unknown Owner		SCHOOL VEHICK /	OH8 Spectrum/Time				801,523.19	1,972,704.75	41'	13.0"	WOOD	
206311	158404	OH1 SCE&G /	OH1 SCE&G /		Specuum/11me				801,514.25	1,972,696.12	23'	13.0"	WOOD	STREETLIGHT, PVT LIGHT, 2 TRANS
206320	333678	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /	OH7 AT&T					800,402.50	1,967,244.71	32'	10.0"	WOOD	
206330	62802	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /	OH7 AT&T					800,322.69	1,967,249.37	32'	10.0"	WOOD	
206340	3553	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /	OH7 AT&T	OH8				800,245.20	1,967,252.98	34'	10.0"	WOOD	
206350	333673	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /	OU7 AT 9 T	Spectrum/Time OH8				800,230.02	1,967,171.23	33'	10.0"	WOOD	CTREET LC: T
206360	333674	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /	OH7 AT&T	Spectrum/Time OH8				800,230.02		34'	10.0"	WOOD	STREETLIGHT
		Dominion OH1 SCE&G /	Dominion OH1 SCE&G /		Spectrum/Time OH8					1,966,962.63				TRANSFORMER
206380	195733	Dominion OH5 Unknown	Dominion OH1 SCE&G /	OH7 AT&T	Spectrum/Time OH8				800,165.84	1,967,255.95	31'	10.0"	WOOD	LIGHT
206390	18073	Owner OH1 SCE&G /	Dominion OH1 SCE&G /	OH7 AT&T	Spectrum/Time OH8				800,015.95	1,967,263.95	30'	6.0"	WOOD	
206400	571501	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /	OH7 AT&T	Spectrum/Time				800,014.50	1,967,264.19	34'	11.0"	WOOD	
P06410	265413	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						799,978.13	1,967,260.48	23'	8.0"	WOOD	STREETLIGHT
P06411	459754	Dominion	Dominion						800,013.81	1,967,187.74	23'	8.0"	WOOD	STREETLIGHT
P06412	420257	OH1 SCE&G /	OH1 SCE&G /		0//2				800,124.61	1,967,198.84	28'	9.0"	WOOD	STREETLIGHT
P06420	317491	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH7 AT&T	OH8 Spectrum/Time				799,936.20	1,967,267.61	32'	10.0"	WOOD	
P06430	138781	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH7 AT&T	OH8 Spectrum/Time				799,859.29	1,967,272.85	34'	11.0"	WOOD	STREETLIGHT, TRANSFORMER
P06440	N/A	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH7 AT&T					799,865.86	1,967,209.43	20'	8.0"	WOOD	
P06480	170238	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						799,860.57	1,967,212.82	28'	10.0"	WOOD	STREETLIGHT
06490	N/A	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH7 AT&T	OH8 Spectrum/Time				799,724.48	1,967,280.56	45'	13.0"	WOOD	STREETLIGHT
				OH11										

OLE ID	OWNER ID	POLE OWNER			RIDING UTILITIE	S & OWNERS			NORTHING	EASTING	HEIGHT	DIAMETER	POLE	MSC. NOTES
No.	No.	. OLL OVVINER	ELECTRIC	TELEPH.	CABLE TV	TRAFFIC	CAMERA	OTHERS	MONITHING	FUSITING	HEIGHT	PINIVIEIEK	MATERIAL	IVISC. IVOTES
6500	571502	OH1 SCE&G /	OH1 SCE&G / Dominion						799,723.78	1,967,212.62	26'	9.0"	WOOD	STREETLIGHT
06511	244525	Dominion OH1 SCE&G /	OH1 SCE&G /						800,187.41	1,967,397.61	23'	9.0"	WOOD	
	138767	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /	OH7 AT&T	OH8									STREETLIGHT
06550		Dominion OH1 SCE&G /	Dominion OH1 SCE&G /	UH/ AT&T	Spectrum/Time OH8				799,826.07	1,967,563.13	34'	10.0"	WOOD	STREETLIGHT
06560	169158	Dominion	Dominion		Spectrum/Time				799,494.07	1,967,571.70	31'	10.0"	WOOD	STREETLIGHT, TRANSFORMER
06580	401959	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion		OH8 Spectrum/Time	SIG SCDOT			799,652.16	1,967,737.35	46'	13.0"	WOOD	
06590	260386	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						799,719.01	1,967,753.84	20'	8.0"	WOOD	
06600	N/A	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						799,793.33	1,967,757.17	21'	10.0"	WOOD	
06610	N/A	OH5 Unknown	OH1 SCE&G /		OH8				799,401.93	1,967,846.33	41'	13.0"	WOOD	STREETLIGHT
06611	317412	Owner OH1 SCE&G /	Dominion OH1 SCE&G /		Spectrum/Time				799,395.40	1,967,832.69	22'	7.0"	WOOD	
		Dominion OH1 SCE&G /	Dominion OH1 SCE&G /											
06620	430419	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						799,486.46	1,967,725.83	27'	9.0"	WOOD	STREETLIGHT
06630	309816	Dominion	Dominion						799,416.74	1,968,116.08	40'	11.0"	WOOD	TRANSFORMER, PTV LIGHT
06631	601757	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						799,454.12	1,968,000.28	29'	9.0"	WOOD	
06632	N/A	SIG SCDOT					SIG SCDOT		799,457.82	1,968,236.26	48'	19.0"	CONCRET	
06640	130085	OH1 SCE&G /	OH1 SCE&G /		OH8				799,303.53	1,968,031.87	31'	10.0"	WOOD	2 PVT LIGHT
06650	N/A	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /		Spectrum/Time				799,408.02	1,968,194.94	25'	9.0"	WOOD	
		Dominion	Dominion						,					
06651	N/A	SIG SCDOT							799,407.39	1,968,216.97	121'	18.0"	METAL	LIGHT SET
06660	N/A	SIG SCDOT	OH1 CCCC /	OLI11	OHO	SIG SCDOT			799,632.00	1,967,876.44	27'	11.0"	WOOD	
06670	328598	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH11 CenturyLink /	OH8 Spectrum/Time				799,623.75	1,968,044.16	52'	14.0"	WOOD	
06680	0309783	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion		OH8 Spectrum/Time				799,895.58	1,968,338.72	50'	13.0"	WOOD	7 Guy Anchor / PRIV. LT
06690	C12524	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion		OH8 Spectrum/Time				799,945.17	1,968,382.33	31'	10.0"	WOOD	Guy Anchor / TRANSF.
06691	N/A	OH1 SCE&G /	Dominion	OH7 AT&T	spectrum/ mile				799,941.76	1,968,381.64	20'	10.0"	WOOD	
06692	N/A	Dominion OH1 SCE&G /	OH1 SCE&G /	OH7 AT&T	OH8				799,862.55	1,968,390.65	27'	10.0"	WOOD	
		Dominion OH1 SCE&G /	Dominion OH1 SCE&G /		Spectrum/Time OH8				-					
06700	CO12950	Dominion OH5 Unknown	Dominion OH1 SCE&G /	OH7 AT&T	Spectrum/Time				800,125.28	1,968,382.31	31'	11.0"	WOOD	
06710	N/A	Owner	Dominion	01111	0110				799,922.97	1,968,303.57	23'	8.0"	WOOD	E Box / E. Meter
06720	3099820309782	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH11 CenturyLink /	OH8 Spectrum/Time				799,794.74	1,968,496.19	49'	11.0"	WOOD	8 Guy Anchor
06730	0312977	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						799,797.96	1,968,546.79	23'	9.0"	WOOD	Streen Light
06740	312976	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH11	OH8 Spectrum/Time				799,713.42	1,968,617.91	41'	12.0"	WOOD	E BOX
06741	N/A	OH5 Unknown	Dominion	Cittury Link /	Spectrum, mile				799,691.48	1,968,602.89	40'	12.0"	WOOD	SIREN
06742	461040	Owner OH1 SCE&G /	OH1 SCE&G /						799,715.04	1,968,725.59	23'	8.0"	WOOD	LIGHT
		Dominion OH5 Unknown	Dominion OH1 SCE&G /	OH11	OH8				,	-				
06750	292219	Owner OH1 SCE&G /	Dominion OH1 SCE&G /	CenturyLink / OH11	Spectrum/Time				799,624.93	1,968,742.54	36'	11.0"	WOOD	TRANSFORMER
06760	159999	Dominion	Dominion	CenturyLink /	0110				799,489.80	1,968,933.89	42'	13.0"	WOOD	TRANSFORMER
06761	N/A	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH11 CenturyLink /	OH8 Spectrum/Time	SIG SCDOT			799,489.40	1,968,932.58	31'	13.0"	WOOD	
06762	N/A	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						799,523.80	1,968,928.88	23'	8.0"	WOOD	
06770	328666	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion		OH8 Spectrum/Time				799,555.06	1,968,960.89	35'	11.0"	WOOD	
06780	N/A	SIG SCDOT	Johnmon		Specially HIIIC	SIG SCDOT			799,437.22	1,968,795.88	27'	12.0"	METAL	
06790	N/A	SIG SCDOT				SIG SCDOT			799,555.71	1,968,145.55	28'	12.0"	METAL	
		OH5 Unknown	OH1 SCE&G /	OH11	OH8				-					
06800	N/A	Owner	Dominion	CenturyLink /	Spectrum/Time	SIG SCDOT			799,313.10	1,968,986.15	36'	13.0"	WOOD	
06801	N/A	SIG SCDOT OH5 Unknown	OH1 CCERC /	OU11	OH8				799,198.01	1,968,804.22	123'	18.0"	METAL	LIGHT SET
06810	N/A	OH5 Unknown Owner	OH1 SCE&G / Dominion	OH11 CenturyLink /	Spectrum/Time	SIG SCDOT		GW	799,280.49	1,969,180.02	40'	13.0"	WOOD	STREETLIGHT
06811	N/A	SIG SCDOT							799,027.07	1,969,344.33	124'	18.0"	METAL	LIGHT SET
06820	159996	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						799,381.86	1,969,192.68	32'	12.0"	WOOD	TRANSFORMER
06821	N/A	OH5 Unknown	Dominion					GW	799,381.62	1,969,191.57	22'	12.0"	WOOD	
06830	582348	Owner OH1 SCE&G /	OH1 SCE&G /						799,390.85	1,969,218.80	27'	8.0"	WOOD	PVT LIGHT
		Dominion OH1 SCE&G /	Dominion OH1 SCE&G /	OH11	OH8	0.0.05								I VI LIGHT
06840	159995	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /	CenturyLink /	Spectrum/Time	SIG SCDOT			799,242.41	1,969,412.08	49'	13.0"	WOOD	
06850	582349	Dominion	Dominion	OH7 AT&T					799,455.83	1,969,325.09	27'	9.0"	WOOD	PVT LIGHT
06860	220167	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH7 AT&T	OH8 Spectrum/Time				799,536.97	1,969,324.39	37'	10.0"	WOOD	TRANSFORMER
06870	601367	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						799,548.31	1,969,254.24	22'	9.0"	WOOD	
06880	222646	OH1 SCE&G /	OH1 SCE&G /		OH8				799,666.01	1,969,319.99	34'	10.0"	WOOD	TRANSFORMER
	220164	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /		Spectrum/Time OH8				-					
06890	220104	Dominion	Dominion		Spectrum/Time				799,763.12	1,969,367.93	37'	10.0"	WOOD	STREETLIGHT, PVT LIGHT

UTILITY 8	& POLE DATA TABLE DESCRIPTION							
COLUMN	DESCRIPTION	EXAMPLE	COLUMN	DESCRIPTION	EXAMPLE	COLUMN	DESCRIPTION	EXAMPLE
	a) Reference the Utility Unique Identifier (UUI)	E1, G1, OH15	STATION	a) Reference the station of the begin & end of linear utility	01+23 - 45+67		Reference utility owner by name or by Owner Ref Abbr	LOCAL POWER CO
UTILITY	b) Reference Sewer Manhole Number (SMN)	S001, SMH-02	RANGE	b) Reference the station location of utility appurtenance	01+23	OWNERSHIP	From Title Sheet	LPC
	c) Reference Utility Information Tags (UIT)	U001, U05		c) Reference the station location of mahole	01+23			
POLE	Reference the Utility Pole ID Number	P001, P25	OFFSET	a) Reference the offset of the begin & end of linear utility	15R - 15R	1	Reference Owner Number, Height, Diameter, and Material of pole	DPC123, 35', 12", WOOD
	Reference the Alignment used for stationing		RANGE	b) Reference the offset location of utility appurtenance	25L	POLE DATA		
ALIGNMENT	Use design alignments when available			c) Reference the offset location of manhole	25L			
ROUTE		MAIN ST.	ITEM IN	a) Reference utility type, size, & material	TELEPHONE, COPPER / GAS 6" DI	REMARKS	a) Further details including capacity, etc.	
RD	~All geometric data used will be referenced to the project	MAIN ST RELOC	PLACE	b) Reference the utility appurtenance type	U/G PEDESTAL	MISC NOTES	b) List Sewer rims and invert elevations	RIM=123.45, INV IN=123.45 INV OUT=123.45
	datum~			c) Reference manhole	SEWER MH		c) List details and desc, sizes, record information, etc.	RECORDS SHOW INFO

REV. NO.	ВҮ	DATE	DESCRIPTION OF REVISION	SOUTH CAROLINA DEPARTMENT OF TRANSPORTATION
4				ROAD DESIGN COLUMBIA, S.C.
3				
2				
1				UTILITY AND POLE DATA SHEET

NOT TO SCALE

DWG: CCR_PH1_SHT_U4F

FED. RD. DIV. NO.	STATE	COUNTY	FILE NO.	ROAD NO.	SHEET NO.
3	S.C.	RICHLAND / LEXINGTON	P039719	I-26/I-20/I-126	U4G

POLE DATA

POLE ID	OWNER ID	POLE OWNER			RIDING UTILITII	ES & OWNERS			NORTHING	NG EASTING		DIAMETER	POLE	MSC. NOTES
No.	No.	. OLL OWNER	ELECTRIC	TELEPH.	CABLE TV	TRAFFIC	CAMERA	OTHERS	NONTHING	LASTING	HEIGHT	PIMINIETEK	MATERIAL	IVIJC. IVOTES
206900	446662	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion		OH8 Spectrum/Time	_		_	799,724.46	1,969,155.66	37'	10.0"	WOOD	TRANSFORMER
06910	C-10765	OH5 Unknown	OH1 SCE&G /	OH7 AT&T	Spectrum/ rime				799,797.91	1,969,157.70	26'	8.0''	WOOD	TRANSFORMER
06911	323421	Owner OH1 SCE&G /	Dominion OH1 SCE&G /	OH7 AT&T					799,813.33	1,969,109.83	23'	8.0"	WOOD	
06920	N/A	Dominion OH5 Unknown	Dominion OH1 SCE&G /	OH7 AT&T	OH8				799,993.82	1,969,152.10	33'	0.0	WOOD	TRANSFORMER
		Owner OH1 SCE&G /	Dominion OH1 SCE&G /	OH7 AT&T	Spectrum/Time OH8							0.011		
P06930	564612	Dominion OH5 Unknown	Dominion OH1 SCE&G /		Spectrum/Time				799,719.86	1,968,971.03	34'	9.0''	WOOD	STREETLIGHT, PVT LIGHT
P06940	169116	Owner OH5 Unknown	Dominion OH1 SCE&G /		OH8				799,719.94	1,968,900.38	33'	10.0"	WOOD	PVT LIGHT, TRANSFORMER
P06950	84760	Owner	Dominion	OH7 AT&T	Spectrum/Time	SIG SCDOT			799,339.96	1,969,537.32	40'	13.0"	WOOD	PVT LIGHT, STREETLIGHT
				OH11 CenturyLink /										
P06960	N/A	OH5 Unknown Owner	OH1 SCE&G / Dominion	OH7 AT&T	OH8 Spectrum/Time				799,366.50	1,969,541.79	38'	11.0"	WOOD	
P06970	C-10605	OH5 Unknown Owner	OH1 SCE&G / Dominion	OH7 AT&T	OH8 Spectrum/Time				799,490.70	1,969,538.52	35'	11.0"	WOOD	2 PVT LIGHT, 3 TRANSFOMERS
P06980	159992	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH7 AT&T	OH8 Spectrum/Time	SIG SCDOT			799,336.83	1,969,660.39	42'	12.0"	WOOD	
		Dominion	Dominion	OH11 CenturyLink /	Spectrum, Time									
P07000	220171	OH1 SCE&G /	OH1 SCE&G /	OH7 AT&T	OH8	SIG SCDOT			799,337.79	1,969,729.03	37'	12.0"	WOOD	PVT LIGHT
		Dominion	Dominion	OH11	Spectrum/Time				,					
D07010	220172	OH1 SCE&G /	OH1 SCE&G /	CenturyLink /					799,406.52	1 060 727 92	35'	12.0"	WOOD	DVT LICHT TRANSFORMER
P07010		Dominion OH1 SCE&G /	Dominion OH1 SCE&G /	011-1-0-	OH8				,	1,969,727.83				PVT LIGHT, TRANSFORMER
P07020	159990	Dominion	Dominion	OH7 AT&T OH11	Spectrum/Time	SIG SCDOT			799,340.86	1,969,856.28	42'	13.0"	WOOD	
		OH5 Unknown	OH1 SCE&G /	CenturyLink /										
P07030	C53187	Owner	Dominion	OH7 AT&T	8/12				799,264.02	1,969,864.13	36'	11.0"	WOOD	STREETLIGHT
P07040	C-35401	OH5 Unknown Owner	OH1 SCE&G / Dominion	OH7 AT&T	OH8 Spectrum/Time				799,258.30	1,969,667.47	33'	10.0"	WOOD	
P07050	45506	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH7 AT&T	OH8 Spectrum/Time				799,163.15	1,969,678.77	31'	10.0"	WOOD	
P07080	N/A	SIG SCDOT	OH1 SCE&G /	OH7 AT&T					798,663.94	1,969,451.19	23'	8.0''	WOOD	E BOX
P07081	N/A	SIG SCDOT					SIG SCDOT		798,295.71	1,969,277.60	50'	19.0"	CONCRET	CAMERA POLE
P07082	629472	OH1 SCE&G /							797,616.50	1,969,524.77	29'	10.0"	WOOD	
P07083	676729	Dominion OH1 SCE&G /							797,489.81	1,969,656.13	34'	12.0"	WOOD	TRANSFORMER
P07090	268846	Dominion OH1 SCE&G /	OH1 SCE&G /						798,668.08		34'	12.0"	WOOD	PVT. LT
		Dominion OH1 SCE&G /	Dominion OH1 SCE&G /	OUT ATOT	OH8					1,969,543.17				I V I. LI
P07100	354411	Dominion OH1 SCE&G /	Dominion	OH7 AT&T	Spectrum/Time OH8				798,682.46	1,969,725.35	24'	10.0"	WOOD	
P07110	N/A	Dominion OH1 SCE&G /	OH1 SCE&G /	OH7 AT&T	Spectrum/Time				798,559.56	1,969,562.07	22'	10.0"	WOOD	
P07111	46136	Dominion	Dominion		8773				798,560.42	1,969,562.90	32'	10.0"	WOOD	TRANSFORMER
P07112	ATT (OWNER)	OH5 Unknown Owner		OH7 AT&T	OH8 Spectrum/Time				798,583.09	1,969,732.97	28'	10.0"	WOOD	
P07120	OH1 SCE&G	OH1 SCE&G / Dominion		OH7 AT&T	OH8 Spectrum/Time				798,347.22	1,969,613.72	31'	10.0"	WOOD	TRANSFORMER
P07130	46136	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH7 AT&T	OH8 Spectrum/Time				798,150.74	1,969,703.44	32'	10.0"	WOOD	
P07131	224643	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						798,244.06	1,969,877.96	22'	8.0''	WOOD	
P07132	503734	OH1 SCE&G /	OH1 SCE&G /						798,261.51	1,969,666.02	24'	8.0''	WOOD	
P07133	609323	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						798,287.23	1,969,721.64	29'	8.0"	WOOD	
		Dominion	Dominion OH1 SCE&G /											ENMETED
P07140	N/A	OH4 SCDOT OH1 SCE&G /	Dominion OH1 SCE&G /		OH8				798,169.07	1,969,630.09	23'	10.0"	WOOD	E METER
P07150	46146	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /	OH7 AT&T	Spectrum/Time				797,840.01	1,969,931.40	31'	11.0"	WOOD	TRANSFORMER
P07151	224362	Dominion	Dominion		OHO				797,764.26	1,969,985.12	23'	10.0"	WOOD	PVT LIGHT
P07152	46139	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH7 AT&T	OH8 Spectrum/Time				797,981.00	1,969,825.30	33'	10.0"	WOOD	TRANSFORMER
P07153	N/A	SIG SCDOT					SIG SCDOT		797,321.35	1,970,261.91	50'	19.0"	CONCRET	CAMERA POLE
P07170	32721	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion		OH8 Spectrum/Time				797,319.19	1,970,573.14	27'	10.0"	WOOD	PVT. LIGHT
P07180	126851	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion		OH8 Spectrum/Time				797,161.38	1,970,582.70	39'	10.0"	WOOD	TRANSFORMER
P07190	303824	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion		z-z wiiij Tillic				797,094.22	1,970,661.73	22'	8.0"	WOOD	
P07200	526676	OH1 SCE&G /	OH1 SCE&G /						796,987.13	1,970,711.34	25'	8.0''	WOOD	STREET LIGHT
P07210	540495	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /					GW	797,146.49	1,970,527.99	17'	10.0"	WOOD	
	126851/50	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /								44'	12.0"	WOOD	
P07220		Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						796,918.65	1,970,650.81				
P07230	412598	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						796,646.90	1,970,408.92	52'	16.0"	WOOD	
P07240	201932	Dominion	Dominion						796,838.86	1,970,266.36	34'	10.0"	WOOD	
P07250	318321	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						796,870.18	1,970,682.86	40'	10.0"	WOOD	3 TRANSFORMERS, PVT. LIGHT
P07260	323423	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						796,751.62	1,970,760.60	34'	10.0"	WOOD	3 TRANSFORMERS, PVT. LIGHT
P07261	N/A	SIG SCDOT	OH1 SCE&G / Dominion						796,564.33	1,970,886.04	33'	10.0"	WOOD	E METER, SWITCH
P07320	27122	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH7 AT&T	OH8 Spectrum/Time	_		_	796,465.85	1,971,305.77	39'	10.0"	WOOD	E METER
		Sommon	Dominion	OH11	opecuum/ mme									
P07330	1268	OH1 SCE&G /	OH1 SCE&G /	CenturyLink /					796,308.61	1,971,298.17	41'	10.0"	WOOD	TRANSFORMER, STREET LIGHT
		Dominion OH1 SCE&G /	Dominion	OUT ATOT	OH8									TIVITY ON IVILITY, STREET LIGHT
P07331	15231	Dominion		OH7 AT&T	Spectrum/Time				796,310.35	1,971,298.59	21'	10.0"	WOOD	
		OH1 SCE&G /	OH1 SCE&G /	CenturyLink /	OH8									
P07340	22235	Dominion	Dominion	OH7 AT&T	Spectrum/Time				796,207.69	1,971,362.51	37'	10.0"	WOOD	TRANSFORMER
				OH11 CenturyLink /										
P07350	15232/79020	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH7 AT&T	OH8 Spectrum/Time				796,033.56	1,971,472.48	46'	12.0"	WOOD	TRANSFORMER/ STREET LIGHT
107330				OH11	, =====inj nillC									

POLE ID	OWNERID	POLE OWNER		1	RIDING UTILITI	ES & OWNERS			NORTHING	EASTING	HEIGHT	DIAMETER	POLE	MSC. NOTES
No.	No.		ELECTRIC	TELEPH.	CABLE TV	TRAFFIC	CAMERA	OTHERS		2.3.77		2 UVIETER	MATERIAL	
07360	N/A	SIG SCDOT	OH1 SCE&G / Dominion						796,139.95	1,971,461.86	28'	10.0"	WOOD	FLASHING LIGHT, E METER
207370	42718	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH11 CenturyLink /					796,209.79	1,971,535.57	56'	12.0"	WOOD	
P07380	536159	OH1 SCE&G /	OH1 SCE&G / Dominion	os man jamm j					796,285.38	1,971,573.74	41'	12.0"	WOOD	TRANSFORMER
P07390	536160	OH1 SCE&G /	OH1 SCE&G /						796,396.78	1,971,633.81	39'	10.0"	WOOD	3 TRANSFORMERS/ 2 PVT LIGHTS/ E METER
		Dominion OH1 SCE&G /	Dominion OH1 SCE&G /									12.0"	WOOD	
P07391	705298	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /	OH11					796,436.79	1,971,470.60	28'			2 PVT. LIGHTS
P07400	402717	Dominion	Dominion	CenturyLink /					796,165.32	1,971,713.90	57'	14.0"	WOOD	
P07410	354004	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH11 CenturyLink /					795,881.58	1,971,689.61	36'	10.0"	WOOD	
P07411	N/A	SIG SCDOT							795,906.69	1,971,439.41	22'	12.0"	WOOD	
P07412	N/A	OH1 SCE&G / Dominion							795,860.54	1,971,390.87	28'	15.0"	CONCRET	
P07420	0296442/100	OH1 SCE&G /	OH1 SCE&G /	OH7 AT&T	OH8				795,956.20	1,971,894.59	38'	12.0"	WOOD	PVT LIGHT/ T REPEATER
P07421		Dominion OH1 SCE&G /	Dominion OH1 SCE&G /	OH7 AT&T	Spectrum/Time OH8				795,839.04	1,971,810.87	34'	10.0"	WOOD	TRANSFORMER, PVT LIGHT
		Dominion OH1 SCE&G /	Dominion OH1 SCE&G /	OII7 AT&T	Spe ctrum/Time				-					TRANSFORMER, FVT EIGHT
P07423	2712	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /	OH11					795,756.98	1,971,884.11	22'	10.0"	WOOD	
P07430	N/A	Dominion	Dominion	CenturyLink /					795,577.95	1,971,772.85	38'	12.0"	WOOD	
P07440	274747/354002	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH11 CenturyLink /					795,586.58	1,971,982.34	42'	12.0"	WOOD	CONTROL SWITCH
P07450	354001	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH11 CenturyLink /					795,594.45	1,972,137.76	34'	11.0"	WOOD	
P07480	354000	OH1 SCE&G /	OH1 SCE&G /	OH11					795,606.14	1,972,357.85	32'	10.0"	WOOD	
P07510		Dominion OH1 SCE&G /	Dominion OH1 SCE&G /	CenturyLink /	OH8				795,559.01	1,972,359.07	32'	10.0"	WOOD	
		Dominion OH1 SCE&G /	Dominion OH1 SCE&G /		Spectrum/Time OH8				-					
P07520	N/A	Dominion	Dominion OH1 SCE&G /		Spe ctrum/Time				795,532.91	1,972,324.67	28'	10.0"	WOOD	
P07530	676640	Dominion	Dominion		6115				795,438.56	1,972,304.05	33'	10.0"	WOOD	
P07540	277420	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion		OH8 Spectrum/Time				795,404.46	1,972,296.54	33'	11.0"	WOOD	3 TRANSFORMERS
P07541	361553	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						795,351.69	1,972,260.98	25'	10.0"	WOOD	E METER
P07542	N/A	OH5 Unknown		OH9 Spirit / SEGRA					795,318.08	1,972,325.18	24'	10.0"	WOOD	
P07550	N/A	Owner OH1 SCE&G /	OH1 SCE&G /	SEUKA				GW	795,366.89	1,972,365.80	28'	9.0"	WOOD	PVT. UGHT
P07560	N/A	Dominion OH6 Priva te	Dominion OH1 SCE&G /		OH8				795,395.60		22'	8.0"	WOOD	
		Owner OH1 SCE&G /	Dominion OH1 SCE&G /		Spectrum/Time					1,972,252.67				
P07570	277379/79024	Dominion	Dominion						795,462.20	1,972,220.11	30'	8.0"	WOOD	2PVT. LIGHTS
P07580	52286	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						795,355.71	1,972,082.92	28'	11.0"	WOOD	PVT. LIGHT
P07583	N/A	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						795,038.10	1,972,444.59	24'	7.0"	WOOD	2E BOXES / Sensor
P07584	85438222611	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						795,141.05	1,972,500.65	28'	9.0"	WOOD	Priv LT / IGuy Anchor
P07585	N/A	SIG SCDOT	bommon				SIG SCDOT		794,883.16	1,972,290.97	50'	17.0"	CONCRET	CAMERA
P07586	N/A	SIG SCDOT					SIG SCD OT		793,417.18	1,975,212.09	50'	17.0"	CONCRET	CAMERA
		OH1 SCE&G /	OH1 SCE&G /				310 30001							CAIVILINA
P07590	396346	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						795,703.41	1,972,239.36	37'	12.0"	WOOD	
P07593	N/A	Dominion	Dominion						793,865.02	1,974,768.24	28'	12.0"	WOOD	Em / E-Box
P07594	321895	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						793,924.84	1,974,779.47	22'	9.0"	WOOD	1 Guy Anchor / Em E-box
P07600	396345	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						795,919.37	1,972,229.92	46'	12.0"	WOOD	2 PVT. LIGHTS
P07610	501323	OH1 SCE&G /	OH1 SCE&G /						795,787.41	1,972,382.00	34'	11.0"	WOOD	TRANSFORMER, PVT LIGHT
P07620	275281/396348	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						795,710.57	1,972,362.37	36'	11.0"	WOOD	
	222646	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						-					Transf / 1 Cuy Anghar
P07630		Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						794,774.53	1,973,189.25	35'	11.0"	WOOD	Transf / 1 Guy Anchor
P07640	20167304150	Dominion	Dominion						794,736.37	1,973,157.07	38'	11.0"	WOOD	3 Guy Anchor's / Transf
P07641	N/A	OH5 Unknown Owner	OH1 SCE&G / Dominion						794,765.97	1,973,029.00	34'	11.0"	WOOD	
P07642	N/A	OH5 Unknown Owner	OH1 SCE&G / Dominion						794,837.33	1,972,994.32	29'	11.0"	WOOD	
P07643	491049	OH1 SCE&G / Dominion	OH1 SCE&G /						794,904.39	1,972,651.12	29'	10.0"	WOOD	PRIV. LT
P07644	491051	OH1 SCE&G /	OH1 SCE&G /						794,945.72	1,972,594.38	21'	8.0"	FG	PRIV. LT
P07645		Dominion OH5 Unknown	Dominion OH1 SCE&G /						794,999.04	1,972,709.25	30'	8.0"	WOOD	2 PRIV. LTS
		Owner OH1 SCE&G /	Dominion OH1 SCE&G /											
P07650	582349	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						794,666.61	1,973,194.63	28'	10.0"	WOOD	Priv LT
P07660	159996	Dominion	Dominion					GW	794,635.38	1,973,837.62	32'	10.0"	WOOD	1 Guy Anchor / Transf
P07670	582348	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						794,358.10	1,973,797.14	28'	10.0"	WOOD	Priv LT
P07680	N/A	OH5 Unknown Owner	OH1 SCE&G / Dominion	OH7 AT&T	OH8 Spectrum/Time				794,390.90	1,974,418.72	25'	12.0"	METAL	Sig Pole / 1 Pedx
P07690	N/A	OH5 Unknown	OH1 SCE&G /	OH7 AT&T	OH8				794,106.89	1,974,282.04	27'	12.0"	METAL	Sig Pole / 1 Pedx
P07700	84760	Owner OH1 SCE&G /	Dominion OH1 SCE&G /	OH7 AT&T	Spe ctrum/Time OH8				793,855.12	1,974,157.55	39'	12.0"	WOOD	5 Guy Anchor's / Priv LT / Street Light
P07710		Dominion OH1 SCE&G /	Dominion OH1 SCE&G /		Spe ctrum/Time				-					, , , , ,
	C19228	Dominion OH5 Unknown	Dominion OH1 SCE&G /						793,921.37	1,974,139.03	39'	11.0"	WOOD	3 Guy Anchor's
P07830	N/A	Owner	Dominion						793,157.70	1,975,487.50	28'	12.0"	METAL	
P07840	348852	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						793,226.97	1,975,518.09	31'	10.0"	WOOD	
P07850	139958	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						793,113.06	1,975,714.08	30'	10.0"	WOOD	
P07851	139959	OH1 SCE&G /	OH1 SCE&G /						792,983.64	1,975,933.21	42'	13.0"	WOOD	
P07860		Dominion OH5 Unknown	Dominion OH1 SCE&G /						793,279.00	1,975,511.13	8'	24.0"	WOOD	
		Owner OH1 SCE&G /	Dominion OH1 SCE&G /											
P07870	268846	Dominion	Dominion	Und 62:4+ 1					793,448.87	1,975,615.12	33'	10.0"	WOOD	
		OH1 SCE&G /	OH1 SCE&G /	OH9 Spirit /					793,506.63	1,975,640.65	33'	10.0"	WOOD	
P07880	354411	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /	SEGRA										

UTILITY 8	UTILITY & POLE DATA TABLE DESCRIPTION												
COLUMN	DESCRIPTION	EXAMPLE	COLUMN	DESCRIPTION	EXAMPLE	COLUMN	DESCRIPTION	EXAMPLE					
	a) Reference the Utility Unique Identifier (UUI)	E1, G1, OH15	STATION	a) Reference the station of the begin & end of linear utility	01+23 - 45+67		Reference utility owner by name or by Owner Ref Abbr	LOCAL POWER CO					
UTILITY	b) Reference Sewer Manhole Number (SMN)	S001, SMH-02	RANGE	b) Reference the station location of utility appurtenance	01+23	OWNERSHIP	From Title Sheet	LPC					
	c) Reference Utility Information Tags (UIT)	U001, U05		c) Reference the station location of mahole	01+23								
POLE	Reference the Utility Pole ID Number	P001, P25	OFFSET	a) Reference the offset of the begin & end of linear utility	15R - 15R	1	Reference Owner Number, Height, Diameter, and Material of pole	DPC123, 35', 12", WOOD					
	Reference the Alignment used for stationing		RANGE	b) Reference the offset location of utility appurtenance	25L	POLE DATA							
ALIGNMENT	Use design alignments when available			c) Reference the offset location of manhole	25L								
ROUTE		MAIN ST.	ITEM IN	a) Reference utility type, size, & material	TELEPHONE, COPPER / GAS 6" DI	REMARKS	a) Further details including capacity, etc.						
RD	~All geometric data used will be referenced to the project	MAIN ST RELOC	PLACE	b) Reference the utility appurtenance type	U/G PEDESTAL	MISC NOTES	b) List Sewer rims and invert elevations	RIM=123.45, INV IN=123.45 INV OUT=123.45					
	datum~			c) Reference manhole	SEWER MH		c) List details and desc, sizes, record information, etc.	RECORDS SHOW INFO					

REV. NO.	ВҮ	DATE	DESCRIPTION OF REVISION		INA DEPARTMENT SPORTATION
4				ROAD DESIGN	COLUMBIA, S.C.
3					
2					2015 5 4 7 4 6 115 5 7
_				UIILIIY AND F	POLE DATA SHEET

FED. RD. DIV. NO.	STATE	COUNTY	FILE NO.	ROAD NO.	SHEET NO.
3	S.C.	RICHLAND / LEXINGTON	P039719	I-26/I-20/I-126	U4H

POLE DATA

POLE ID	OWNER ID	POLE OWNER			WEING OTHER	IES & OWNERS	, 		NORTHING	EASTING	HEIGHT	DIAMETER	POLE	MSC. NOTES
No.	No.		ELECTRIC	TELEPH.	CABLE TV	TRAFFIC	CAMERA	OTHERS					MATERIAL	
P07900	46137	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH9 Spirit / SEGRA OH11					793,617.29	1,975,692.21	34'	10.0"	WOOD	Transf / 3 Guy Anchor
P07910	R8982	OH5 Unknown Owner	OH1 SCE&G / Dominion	CenturyLink / OH9 Spirit / SEGRA OH11					793,860.61	1,975,805.71	23'	10.0"	WOOD	2 Em's / E Box
P07920	46138	OH1 SCE&G /	OH1 SCE&G /	CenturyLink / OH9 Spirit /					794,032.44	1,975,883.94	33'	9.0"	WOOD	Transf / T Interface 2 Guy Anchor
		Dominion	Dominion	SEGRA OH11 CenturyLink/					,	, ,				
P07950	381836	OH1 SCE&G / Dominion	OH1 SCE&G /						796,156.75	1,968,511.38	28'	9.0"	WOOD	Priv LT
P07960	381835	OH1 SCE&G / Dominion	OH1 SCE&G /						795,964.95	1,968,424.34	33'	9.0"	WOOD	
P07970	381834	OH1 SCE&G / Dominion OH1 SCE&G /	OH1 SCE&G / Dominion OH1 SCE&G /						795,774.82	1,968,345.26	39'	11.0"	WOOD	
P07980	381833	Dominion	Dominion						795,556.86	1,968,253.98	35'	11.0"	WOOD	
P07990	381831	OH1 SCE&G / Dominion	OUA CCERC /					GW	795,352.37	1,968,223.07	24'	9.0"	WOOD	
P08000	381832	OH1 SCE&G / Dominion	OH1 SCE&G /					GW	795,356.04	1,968,168.45	34'	10.0"	WOOD	
P08010	211264	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						795,963.57	1,968,022.72	33'	9.0"	WOOD	PVT LIGHT, 2 TRANS
P08011	N/A	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						795,981.54	1,967,997.33	13'	8.0"	WOOD	E METER
P08012	N/A	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						795,997.69	1,967,987.06	13'	4X6	WOOD	E METER
P08020	211263	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						795,730.96	1,967,927.05	27'	9.0"	WOOD	
P08030	211262	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						795,494.88	1,967,825.54	33'	13.0"	WOOD	TRANS
P08031	N/A	OH5 Unknown Owner	OH1 SCE&G / Dominion						795,431.75	1,967,821.60	23'	8.0"	WOOD	E BOX
P08040	381830	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						795,386.33	1,967,781.21	32'	10.0"	WOOD	
P08050	211261	OH1 SCE&G /	OH1 SCE&G /						795,269.75	1,967,733.71	30'	10.0"	WOOD	
P08060	211260	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						795,026.91	1,967,629.86	30'	10.0"	WOOD	
P08090	211259	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						794,810.70	1,967,537.98	30'	10.0"	WOOD	
P08100	27122	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						794,599.46	1,967,447.56	32'	11.0"	WOOD	
		Dominion OH1 SCE&G /	Dominion OH1 SCE&G /											
P08110	211257	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						794,418.14	1,967,372.00	32'	12.0"	WOOD	
P08120	292334	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						794,399.08	1,967,307.70	30'	12.0"	WOOD	
P08130	292335	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						794,312.85	1,967,324.92	30'	12.0"	WOOD	
P08140	N/A	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /		OH8				794,333.16	1,967,397.26	60'	16.0"	METAL	
P08150 P08151	N/A 647422	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /		Spectrum/Time			GW	794,435.61 794,450.53	1,967,780.13 1,967,845.50	60' 55'	16.0" 14.0"	METAL WOOD	STREETLIGHT
P08152	298785	Dominion OH1 SCE&G /	Dominion					GW	794,454.18	1,967,847.01	28'	10.0"	WOOD	JIRELIEGITI
P08152	536159	Dominion OH1 SCE&G /	OH1 SCE&G /					GW	794,521.64	1,968,117.71	41'	12.0"	WOOD	TRANSF
		Dominion OH1 SCE&G /	Dominion OH1 SCE&G /		OH8									
P08170	298797	Dominion	Dominion OH1 SCE&G /		Spectrum/Time				794,184.30	1,967,673.67	39'	11.0"	WOOD	3TRANSF / 2 PRIV LTS1 Guy Anchor / E BOX /
P08171	N/A	SIG SCDOT OH1 SCE&G /	Dominion OH1 SCE&G /		OH8		SIG SCDOT		794,240.73	1,967,606.41	64'	19.0"	CONCRET	E METER
P08180	402717	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /		Spectrum/Time OH8				793,938.31	1,967,569.30	34'	10.0"	WOOD	
P08190	N/A	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /		Spectrum/Time OH8				793,717.16	1,967,476.20	35'	11.0"	WOOD	
P08200	354004	Dominion	Dominion		Spectrum/Time				793,507.54	1,967,460.42	35'	11.0"	WOOD	TRANSFORMER
P08210	N/A	OH1 SCE&G /	OH1 SCE&G /		OHO				793,172.74	1,967,197.32	27'	9.0"	WOOD	METER
P08220	522086	OH1 SCE&G / Dominion	OH1 SCE&G /		OH8 Spectrum/Time				793,100.72	1,967,217.81	37'	8.0"	WOOD	
P08230	N/A	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion		OH8 Spectrum/Time				793,098.94	1,967,257.48	33'	10.0"	WOOD	
P08240	C17363	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion		OH8 Spectrum/Time				792,898.05	1,967,132.08	32'	10.0"	WOOD	TRANSFORMER, LIGHT
P08241	73769	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion		OH8 Spectrum/Time				792,906.80	1,967,182.42	22'	8.0"	WOOD	
P08250	224378	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion		OH8 Spectrum/Time				792,702.86	1,967,049.74	28'	8.0"	WOOD	TRANSFORMER, LIGHT
P08260	221381	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion		OH8 Spectrum/Time				792,518.49	1,966,971.33	30'	8.0"	WOOD	TRANSFORMER
P08270	525307	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion		OH8 Spectrum/Time				792,378.35	1,966,915.11	28'	9.0"	WOOD	Street Light / 1 Guy Anchor
P08280	647423	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion		Spectrumy rime				792,218.49	1,966,941.04	30'	9.0"	WOOD	LIGHT
P08290	590376	OH1 SCE&G /	OH1 SCE&G /		OH8				792,203.90	1,966,984.89	34'	12.0"	WOOD	LIGHT
P08300	473158	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /		Spectrum/Time OH8				792,172.96	1,966,832.80	34'	11.0"	WOOD	
P08310	618596	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /		Spectrum/Time				792,124.53	1,966,832.54	28'	9.0"	WOOD	LIGHT
P08320	N/A	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /		OH8				792,124.33	1,966,749.74	30'	10.0"	WOOD	
	473153	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /		Spectrum/Time									
P08330		Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						791,927.65	1,966,764.87	29'	10.0"	WOOD	
P08340	238362	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						791,795.25	1,966,643.63		11.0"	WOOD	
P08350	235467	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						791,621.99	1,966,591.07	40'	12.0"	WOOD	
P08360	235468	Dominion	Dominion						791,455.38	1,966,711.39	38'	12.0"	WOOD	LIGHT

POLEID	OWNERID	POLE OWNER	Г	RIDING UTILITII	S & OWNERS		NORTHING	EASTING	HEIGHT	DIAMETER	POLE	MSC. NOTES
No.	No.	OH1 SCE&G /	ELECTRIC OH1 SCE&G /	TELEPH. CABLE TV	TRAFFIC	CAMERA OTHERS					MATERIAL	
08370	235466	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /				791,900.76	1,966,411.76	41'	13.0"	WOOD	
08371	13995815723	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /				792,112.07	1,966,513.45	34'	10.0"	WOOD	Switch Bar
08372	490950	Dominion	Dominion				792,321.96	1,966,579.19	22'	9.0"	WOOD	
08380	574317	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion				791,731.13	1,966,340.47	21'	9.0"	WOOD	
08400	226363	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion				792,041.65	1,966,312.41	46'	12.0"	WOOD	LIGHT, 2WAY FEEDER
08420	266845	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH8 Spectrum/Time			790,767.50	1,966,254.41	30'	11.0"	WOOD	transformer x3, LIGHT
08421	N/A	SIG SCDOT	OH1 SCE&G / Dominion				790,812.54	1,966,267.09	28'	10.0"	WOOD	METER
08422	284165	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH8 Spectrum/Time			790,889.82	1,966,237.87	27'	9.0"	WOOD	LIGHT
08423	N/A	SIG SCDOT				SIG SCD OT	790,844.51	1,966,265.26	60'	20.0"	METAL	
08430	416794	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH8 Spectrum/Time			790,566.69	1,966,263.62	31'	10.0"	WOOD	
08440	N/A	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion				790,510.77	1,966,255.14	14'	8.0"	WOOD	METER
08450	266846	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH8 Spectrum/Time			790,500.04	1,966,265.89	30'	11.0"	WOOD	TRANSFORMER X3
208460	303855	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH8 Spectrum/Time			790,349.11	1,966,274.64	34'	9.0"	WOOD	
208470	266847	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH8 Spectrum/Time			790,196.84	1,966,280.49	37'	12.0"	WOOD	
08480	266841	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH8 Spectrum/Time			790,059.97	1,966,270.10	35'	12.0"	WOOD	
208520	N/A	OH1 SCE&G /	OH1 SCE&G /	OH8			789,677.06	1,966,234.07	48'	16.0"	WOOD	
208521	N/A	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /	Spectrum/Time			789,672.60	1,966,329.29	40'	12.0"	WOOD	METER X2
08530	534736	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /	OH8			789,641.98	1,966,379.85	64'	49.0"	METAL	
P08540	N/A	Dominion SIG SCDOT	Dominion	Spe ctrum/Ti me			789,816.63	1,966,408.66	28'	13.0"	METAL	DED A LEVEL CHEMI WO ON
08570	N/A	SIG SCDOT	OH1 SCE&G /				789,513.83	1,966,818.53	27'	13.0"		PED X, TRAFFIC LIGHT, NO OH METER X2
P08580	N/A	OH1 SCE&G /	Dominion OH1 SCE&G /				789,493.65	1,966,847.59	43'	12.0"	WOOD	
	28974	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /				-			12.0"		TRANSFORMER Y2
P08590		Dominion	Dominion OH1 SCE&G /				789,373.05	1,966,838.56	40'		WOOD	TRANSFORMER X3
P08591	N/A	SIG SCDOT OH1 SCE&G /	Dominion OH1 SCE&G /				789,453.58	1,966,814.44	28'	12.0"	WOOD	2 WAY FEEDER
P08600	655558	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /				789,239.19	1,966,859.43	35'	16.0"	WOOD	2 WAY FEEDER
P08610	113830	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /	OH8			789,101.56	1,966,877.99	42'	13.0"	WOOD	
P08620	N/A	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /	Spectrum/Time OH8			789,539.24	1,966,873.43	64'	49.0"	METAL	
P08630	534734	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /	Spectrum/Time OH8			789,543.30	1,967,000.67	46'	20.0"	METAL	
P08640	534733	Dominion	Dominion	Spectrum/Time			789,518.16	1,967,126.23	45'	20.0"	METAL	
P08650	534732	OH1 SCE&G / Dominion	OH1 SCE&G /	OH/ AI&I Spectrum/Time			789,643.04	1,967,096.62	35'	13.0"		LIGHT
P08660	534731	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH7 AT&T OH8 Spectrum/Time			789,593.26	1,967,241.58	45'	13.0"	WOOD	
P08670	941	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH7 AT&T			789,793.62	1,967,056.48	35'	12.0"	WOOD	
P08690	192526	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion				789,748.33	1,966,957.82	26'	8.0"	WOOD	
P08700	N/A	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion				789,719.37	1,966,956.71	15'	7.0"	WOOD	METER
P08710	418169	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion				789,850.26	1,966,876.50	28'	9.0"	WOOD	
P08720	456538	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion				789,909.48	1,966,776.15	29'	9.0"	WOOD	
P08730	456539	OH1 SCE&G / Dominion	OH1 SCE&G /				790,021.48	1,966,725.14	28'	9.0"	WOOD	LIGHT X2
P08740	456540	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion				790,136.78	1,966,678.71	29'	9.0"	WOOD	LIGHT X2
P08750	456541	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion				790,251.91	1,966,632.96	28'	9.0"	WOOD	LIGHTS X2
P08760	456542	OH1 SCE&G /	OH1 SCE&G /				790,345.83	1,966,753.47	28'	10.0"	WOOD	LIGHTS X4
P08780	562599	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /				790,746.17	1,966,554.59	28'	10.0"	WOOD	LIGHTS X2
P08790	N/A	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /				790,823.29	1,966,499.17	24'	10.0"	WOOD	
P08791	N/A	OH1 SCE&G /					790,790.89	1,966,497.06	22'	10.0"	WOOD	
P08792	292795	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /				790,839.29	1,966,659.57	27'	9.0"	WOOD	
P08900	N/A	Dominion SIG SCDOT	Dominion		SIG SCDOT		824,708.98	1,946,069.26	32'	13.0"	METAL	
	N/A											
P08910		SIG SCDOT			SIG SCDOT		824,614.05	1,946,014.19	23'	16.0"	CONCRET	
P08920	N/A	SIG SCDOT			SIG SCDOT		824,563.72	1,946,099.72	24'	16.0"	CONCRET	
P08930	N/A	SIG SCDOT	OH3 Mid		SIG SCDOT		824,644.93	1,946,181.17	32'	13.0"	METAL	
P08940	N/A	SIG SCDOT	Carolina		SIG SCDOT		824,503.09	1,946,661.34	32'	13.0"	METAL	
P08950	N/A	SIG SCDOT			SIG SCDOT		824,394.48	1,946,608.04	32'	13.0"	METAL	
P08960	N/A	SIG SCDOT			SIG SCDOT		824,377.95	1,946,742.42	32'	13.0"	METAL	
P08970	N/A	SIG SCDOT			SIG SCDOT		824,485.40	1,946,757.20	32'	13.0"	METAL	
P08980	N/A	SIG SCDOT			SIG SCDOT		824,408.28	1,947,550.53	32'	13.0"	WOOD	
P08990	N/A	SIG SCDOT			SIG SCDOT		824,303.58	1,947,544.74	32'	13.0"	METAL	
P09240	N/A	SIG SCDOT			SIG SCDOT		812,599.65	1,955,830.91	32'	13.0"	METAL	
P09250	N/A	SIG SCDOT			SIG SCDOT		812,489.62	1,955,899.79	32'	13.0"	METAL	
P09260	N/A	SIG SCDOT	OH3 Mid Carolina		SIG SCDOT		812,517.51	1,956,011.34	32'	13.0"	METAL	CAMERA
P09270	N/A	SIG SCDOT			SIG SCDOT		812,624.11	1,955,960.69	32'	13.0"	METAL	
P09280	N/A	SIG SCDOT			SIG SCDOT		812,816.04	1,956,579.76	32'	13.0"	METAL	
P09290	N/A	SIG SCDOT	OH1 SCE&G /		SIG SCDOT		812,678.50	1,956,646.68	32'	13.0"	METAL	
PU323U			Dominion					-				

UTILITY	X PULE DATA TABLE DESCRIPTION							
COLUMN	DESCRIPTION	EXAMPLE	COLUMN	DESCRIPTION	EXAMPLE	COLUMN	DESCRIPTION	EXAMPLE
	a) Reference the Utility Unique Identifier (UUI)	E1, G1, OH15	STATION	a) Reference the station of the begin & end of linear utility	01+23 - 45+67		Reference utility owner by name or by Owner Ref Abbr	LOCAL POWER CO
UTILITY	b) Reference Sewer Manhole Number (SMN)	S001, SMH-02	RANGE	b) Reference the station location of utility appurtenance	01+23	OWNERSHIP	From Title Sheet	LPC
	c) Reference Utility Information Tags (UIT)	U001, U05		c) Reference the station location of mahole	01+23			
POLE	Reference the Utility Pole ID Number	P001, P25	OFFSET	a) Reference the offset of the begin & end of linear utility	15R - 15R	I	Reference Owner Number, Height, Diameter, and Material of pole	DPC123, 35', 12", WOOD
	Reference the Alignment used for stationing		RANGE	b) Reference the offset location of utility appurtenance	25L	POLE DATA		
ALIGNMENT	Use design alignments when available			c) Reference the offset location of manhole	25L			
ROUTE		MAIN ST.	ITEM IN	a) Reference utility type, size, & material	TELEPHONE, COPPER / GAS 6" DI	REMARKS	a) Further details including capacity, etc.	
RD	~All geometric data used will be referenced to the project	MAIN ST RELOC	PLACE	b) Reference the utility appurtenance type	U/G PEDESTAL	MISC NOTES	b) List Sewer rims and invert elevations	RIM=123.45, INV IN=123.45 INV OUT=123.45
	datum~			c) Reference manhole	SEWER MH		c) List details and desc, sizes, record information, etc.	RECORDS SHOW INFO

REV. NO.	ВҮ	DATE	DESCRIPTION OF REVISION		NA DEPARTMENT PORTATION
4				ROAD DESIGN	COLUMBIA, S.C.
3					
2					
1 1				UTILITY AND P	OLE DATA SHEET

ED. RD. DIV. NO.	STATE	COUNTY	FILE NO.	ROAD NO.	SHEET NO.
3	S.C.	RICHLAND / LEXINGTON	P039719	I-26/I-20/I-126	U4I

POLE DATA

POLE ID	OWNER ID	POLE OWNER			RIDING UTILITII	ES & OWNERS	Γ		NORTHING	EASTING	HEIGHT	DIAMETER	POLE	MSC. NOTES
No.	No.		ELECTRIC	TELEPH.	CABLE TV	TRAFFIC	CAMERA	OTHERS					MATERIAL	
P09310	N/A	SIG SCDOT	OH1 SCE&G / Dominion			SIG SCDOT			812,838.98	1,956,686.95	32'	13.0"	METAL	
P09320	N/A	SIG SCDOT				SIG SCDOT			812,972.25	1,957,100.11	32'	13.0"	METAL	
P09330	N/A	SIG SCDOT	OH3 Mid			SIG SCDOT			812,862.26	1,957,130.40	47'	17.0"	CONCRETE	
P09340	N/A	SIG SCDOT	Carolina			SIG SCDOT			812,863.19	1,957,145.80	32'	13.0"	METAL	
P09350	N/A	SIG SCDOT				SIG SCDOT			812,905.27	1,957,273.82	32'	13.0"	METAL	
P09360	N/A	SIG SCDOT	OH3 Mi 4			SIG SCDOT			813,015.84	1,957,195.21	32'	13.0"	METAL	
P09370	N/A	OH3 Mid Carolina	OH3 Mid Carolina						813,026.85	1,957,178.53	28'	13.0''	METAL	
P09380	N/A	SIG SCDOT	01101411			SIG SCDOT			813,268.34	1,957,884.56	28'	13.0''	METAL	
P09390	N/A	SIG SCDOT	OH3 Mid Carolina			SIG SCDOT			813,159.84	1,957,925.59	28'	13.0"	METAL	
P09400	N/A	SIG SCDOT				SIG SCDOT			813,197.49	1,958,033.19	28'	13.0"	METAL	
P09410	N/A	SIG SCDOT				SIG SCDOT			813,296.34	1,958,002.10	28'	13.0"	METAL	
P09420	N/A	SIG SCDOT	OUI SCE 9.C. /			SIG SCDOT			804,675.62	1,962,941.02	27'	12.0''	METAL	
P09430	N/A	SIG SCDOT	OH1 SCE&G / Dominion			SIG SCDOT			804,593.04	1,962,885.14	27'	12.0''	METAL	
P09440	N/A	SIG SCDOT				SIG SCDOT			804,539.20	1,963,000.21	27'	12.0''	METAL	
P09450	N/A	SIG SCDOT				SIG SCDOT			804,634.41	1,963,022.02	27'	12.0''	METAL	
P09460	N/A	SIG SCDOT				SIG SCDOT			804,459.61	1,963,714.54	27'	12.0''	METAL	
P09470	N/A	SIG SCDOT				SIG SCDOT			804,343.83	1,963,730.92	27'	12.0''	METAL	
P09480	N/A	SIG SCDOT				SIG SCDOT			804,349.18	1,963,831.02	27'	13.0''	METAL	
P09490	N/A	SIG SCDOT	0114.5555			SIG SCDOT			804,462.31	1,963,816.27	27'	12.0''	METAL	
P09500	N/A	SIG SCDOT	OH1SCE&G / Dominion			SIG SCDOT			804,837.31	1,964,782.21	27'	12.0"	METAL	
P09510	N/A	SIG SCDOT				SIG SCDOT			804,746.84	1,964,841.06	27'	12.0''	METAL	
P09520	N/A	SIG SCDOT				SIG SCDOT			804,804.13	1,964,924.00	27'	12.0''	METAL	
P09530	N/A	SIG SCDOT				SIG SCDOT			800,328.37	1,962,348.74	31'	13.0"	WOOD	
P09540	N/A	SIG SCDOT							800,259.19	1,962,309.64	31'	12.0"	METAL	
P09541	N/A	OH5 Unknown Owner							800,263.70	1,962,305.85	28'	13.0"	WOOD	
P09550	N/A	SIG SCDOT	OH3 Mid Carolina			SIG SCDOT			800,205.09	1,962,399.50	29'	13.0''	WOOD	
P09560	N/A	SIG SCDOT				SIG SCDOT			800,273.16	1,962,437.47	32'	12.0''	METAL	
P09570	N/A	SIG SCDOT	OH3 Mid Carolina						800,233.40	1,962,506.48	27'	13.0"	WOOD	
P09580	N/A	SIG SCDOT				SIG SCDOT			800,134.93	1,962,705.70	27'	11.0''	METAL	
P09590	N/A	SIG SCDOT				SIG SCDOT			800,056.31	1,962,674.75	26'	11.0''	METAL	
P09600	N/A	SIG SCDOT				SIG SCDOT			800,023.76	1,962,726.53	27'	11.0''	METAL	
P09610	N/A	SIG SCDOT	OH3 Mid Carolina			SIG SCDOT			800,062.43	1,962,842.02	28'	12.0''	METAL	
P09620	N/A	SIG SCDOT	OH3 Mid Carolina			SIG SCDOT			800,060.66	1,962,849.14	30'	12.0''	METAL	
P09630	N/A	SIG SCDOT				SIG SCDOT			799,931.94	1,962,885.02	25'	12.0''	METAL	
P09640	N/A	SIG SCDOT				SIG SCDOT			799,884.50	1,962,987.22	25'	12.0''	METAL	
P09650	N/A	SIG SCDOT				SIG SCDOT			799,961.83	1,963,043.25	25'	12.0''	METAL	
P09660	N/A	SIG SCDOT				SIG SCDOT			799,651.79	1,963,692.62	27'	11.0''	METAL	
P09670	N/A	SIG SCDOT	OH1SCE&G / Dominion			SIG SCDOT			799,562.62	1,963,673.91	28'	11.0''	METAL	
P09680	N/A	SIG SCDOT				SIG SCDOT			799,500.02	1,963,745.14	25'	12.0''	METAL	
P09690	N/A	SIG SCDOT				SIG SCDOT			799,617.97	1,963,799.02	28'	13.0"	WOOD	
P09700	c53140	OH1 SCE&G / Dominion	OH1SCE&G / Dominion		OH8 Spectrum/Time	SIG SCDOT			799,690.13	1,966,990.01	41'	13.0"	WOOD	
				OH11 CenturyLink /										
P09710	N/A	SIG SCDOT				SIG SCDOT			799,720.56	1,967,211.99	27'	12.0"	METAL	
P09720	N/A	SIG SCDOT				SIG SCDOT			799,611.53	1,967,194.82	27'	12.0"	METAL	
P09730	N/A	SIG SCDOT	OH1SCE&G / Dominion			SIG SCDOT			799,626.53	1,967,304.36	27'	12.0"	METAL	
P09740	N/A	SIG SCDOT				SIG SCDOT			799,713.88	1,967,288.48	28'	12.0''	METAL	
P09750	11566	OH1 SCE&G / Dominion	OH1SCE&G / Dominion		OH8 Spectrum/Time	SIG SCDOT			799,677.57	1,967,561.58	50'	12.0"	WOOD	STREETLIGHT, TRANSFORMER
				OH11 CenturyLink /										
P09760	N/A	SIG SCDOT				SIG SCDOT			799,563.15	1,967,725.29	27'	12.0"	METAL	
P09770	N/A	SIG SCDOT				SIG SCDOT			799,520.06	1,967,858.12	27'	11.0"	WOOD	
P09780	N/A	SIG SCDOT				SIG SCDOT			799,378.67	1,969,323.79	28'	12.0''	METAL	
P09790	N/A	SIG SCDOT	OH1SCE&G / Dominion			SIG SCDOT			799,236.37	1,969,299.85	27'	12.0"	METAL	
P09800	N/A	SIG SCDOT				SIG SCDOT			799,370.57	1,969,397.19	27'	11.0"	METAL	
P09810	N/A	SIG SCDOT				SIG SCDOT			802,881.83	1,971,268.60	27'	12.0''	METAL	
P09820	N/A	SIG SCDOT				SIG SCDOT			802,820.42	1,971,347.09	27'	12.0''	METAL	
P09830	N/A	SIG SCDOT				SIG SCDOT			802,863.94	1,971,441.87	27'	12.0"	METAL	
P09840	N/A	SIG SCDOT	OH1SCE&G /			SIG SCDOT			802,950.51	1,971,349.87	27'	12.0"	METAL	
P09850	N/A	SIG SCDOT	Dominion			SIG SCDOT			802,518.66	1,971,848.10	27'	12.0"	METAL	
P09860	N/A	SIG SCDOT				SIG SCDOT			802,452.30	1,971,779.21	27'	12.0"	METAL	
1 05000		•							OOL! ISL.					

POLE ID No.	OWNER ID No.	POLE OWNER	ELECTRIC	TELEPH.	CABLE TV	TRAFFIC	CAMERA	OTHERS	NORTHING	EASTING	HEIGHT	DIAMETER	POLE MATERIAL	MSC. NOTES
09880	N/A	SIG SCDOT	OH1 SCE&G /			SIG SCDOT			802,445.68	1,971,947.83	27'	12.0"	METAL	
09882	N/A	OH1 SCE&G /	Dominion OH1 SCE&G /	OH13 SCE&G					793,071.51	1,975,270.20	128'	44'X44'	METAL	Tower / (2) 3 phase Transm
09890	N/A	Dominion OH5 Unknown	Dominion OH1 SCE&G /	Fiber Optic OH7 AT&T	OH8	SIG SCDOT			802,385.95	1,972,014.11	43'	13.0"	WOOD	STREETLIGHT
33030	,	Owner	Dominion	OH11	Spectrum/Time	310 30201			002,303.33	1,372,014.11	43	15.0	WOOD	J. T. L.
20000	NI/A	TO COD DIA		CenturyLink /		CLC CCDOT			901 012 02	1.072.460.00	201	12.011	NACTAL	
09900	N/A	SIG SCDOT				SIG SCDOT			801,912.93	1,972,460.99	28'	12.0"	METAL	
09910	N/A	SIG SCDOT				SIG SCDOT			801,833.32	1,972,560.59	27'	12.0"	METAL	
P09940	N/A	SIG SCDOT				SIG SCDOT			789,780.40	1,966,560.02	32'	13.0"	METAL	PED SIGNAL
P09950	N/A	SIG SCDOT				SIG SCDOT			789,640.69	1,966,477.45	32'	13.0"	METAL	PED SIGNAL
P09960	N/A	SIG SCDOT				SIG SCDOT			789,617.13	1,966,593.02	25'	12.0"	METAL	PED SIGNAL
P09970	N/A	SIG SCDOT				SIG SCDOT			789,759.86	1,966,678.61	25'	12.0"	METAL	PED SIGNAL
P09980	N/A	SIG SCDOT				SIG SCDOT			814,204.16	1,954,913.11	25'	12.0"	METAL	
P10040	N/A	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						814,395.85	1,955,171.92	55'	49.0"	METAL	
P10041	N/A	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						814,408.19	1,955,166.45	55'	42.0"	METAL	
P10110	N/A	OH2 Santee Cooper	OH2 Santee Cooper						814,447.32	1,955,363.12	70'	49.0"	METAL	
P10120	N/A	OH2 Santee Cooper	OH2 Santee Cooper						814,433.97	1,955,370.01	65'	49.0"	METAL	
P10130	N/A	OH2 Santee	OH2 Santee						814,420.80	1,955,376.40	75'	49.0"	METAL	
P10140	N/A	Cooper OH1 SCE&G /	Cooper OH1 SCE&G / Dominion						814,640.53	1,955,675.76	93'	36.0"	METAL	
P10150	N/A	Dominion OH1 SCE&G /	OH1 SCE&G /						814,622.65	1,955,684.88	93'	49.0"	METAL	
P10151	N/A	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						814,811.45	1,956,073.59	130'	52.0"	METAL	
P10170	N/A	Dominion OH2 Santee	Dominion OH2 Santee						814,701.89	1,955,932.46	50'	17.0"	WOOD	
	N/A	Cooper OH2 Santee	Cooper OH2 Santee						,		50'	15.0"	WOOD	
P10180		Cooper OH1 SCE&G /	Cooper OH1 SCE&G /						814,690.39	1,955,937.93				
P10190	47A	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						796,082.30	1,959,228.52	70¹	48.0"	METAL	
P10200	4B	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						796,065.43	1,959,217.12	67 ¹	48.0"	METAL	
P10210	240A	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						796,037.69	1,959,191.73	78'	48.0"	METAL	
P10220	240B	Dominion	Dominion						796,020.80	1,959,180.88	74'	48.0"	METAL	
P10230	48A	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						795,848.16	1,959,604.30	74'	48.0"	METAL	SPLICE CASE
P10240	48B	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						795,830.46	1,959,590.97	75'	48.0"	METAL	
P10250	241A	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						795,806.27	1,959,567.94	74'	48.0"	METAL	
P10260	241B	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						795,784.84	1,959,552.05	76'	48.0"	METAL	
P10290	22B	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						795,164.04	1,967,429.22	70'	48.0"	METAL	
P10300	22A	OH1 SCE&G /	OH1 SCE&G /						795,138.26	1,967,434.30	71'	48.0"	METAL	
P10310	60A	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						795,121.41	1,967,481.59	80'	48.0"	METAL	
P10320	60B	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						795,099.96	1,967,485.11	80'	48.0"	METAL	
P10330	205A	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						795,074.23	1,967,490.37	82'	48.0"	METAL	
P10340	205B	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						795,048.68	1,967,495.51	83'	48.0"	METAL	
		Dominion OH1 SCE&G /	Dominion OH1 SCE&G /											
P10350	61A	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						795,272.17	1,968,205.12	73'	48.0"	METAL	
P10360	61B	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						795,249.81	1,968,209.71	72'	48.0"	METAL	
P10370	256A	Dominion	Dominion						795,225.22	1,968,214.04	74'	48.0"	METAL	
P10380	256B	OH1 SCE&G / Dominion	OH1 SCE&G /						795,200.46	1,968,219.41	71'	48.0"	METAL	
P10390	21B	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						795,342.20	1,968,285.60	88'	48.0"	METAL	
P10400	21A	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						795,316.63	1,968,291.50	86'	48.0"	METAL	
P10460	85	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						795,284.29	1,970,758.12	42'	13.0"	WOOD	
P10470	85	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						795,270.05	1,970,761.13	36'	13.0"	WOOD	
P10480	85	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						795,256.45	1,970,764.01	42'	13.0"	WOOD	
P10490	17B	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						795,610.75	1,970,970.48	120'	70.0"	METAL	TRANSM
P10500	17A	OH1 SCE&G /	OH1 SCE&G /						795,585.18	1,970,971.98	120'	70.0"	METAL	TRANSM
P10510	N/A	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						795,408.75	1,971,347.81	80'	24.0"	METAL	TRANSM / 1 Guy Anchor
P10520	N/A	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						795,393.01	1,971,351.35	80'	24.0"	METAL	TRANSM / 2 Guy Anchor
P10530	16B	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						795,648.22	1,971,834.96	125'	77.0"	METAL	TRANSM TRANSM
		Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						,					
P10540	16A	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						795,622.13	1,971,836.59	125'	77.0"	METAL	FO SPLICE CASE
P10550	N/A	Dominion OH1 SCE&G /	Dominion OH1 SCE&G /						795,561.16	1,971,991.86	70'	15.0"	WOOD	
P10560	N/A	Dominion	Dominion						795,543.51	1,971,993.49	70'	15.0"	WOOD	
P10570	N/A	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						795,525.38	1,971,995.45	70'	15.0"	WOOD	
P10580	N/A	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						795,563.56	1,972,295.64	81'	26.0"	CONCRET	
P10590	15	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						795,662.44	1,972,470.13	81'	46.0"	METAL	

UTILITY 8	& POLE DATA TABLE DESCRIPTION							
COLUMN	DESCRIPTION	EXAMPLE	COLUMN	DESCRIPTION	EXAMPLE	COLUMN	DESCRIPTION	EXAMPLE
	a) Reference the Utility Unique Identifier (UUI)	E1, G1, OH15	STATION	a) Reference the station of the begin & end of linear utility	01+23 - 45+67		Reference utility owner by name or by Owner Ref Abbr	LOCAL POWER CO
UTILITY	b) Reference Sewer Manhole Number (SMN)	S001, SMH-02	RANGE	b) Reference the station location of utility appurtenance	01+23	OWNERSHIP	From Title Sheet	LPC
	c) Reference Utility Information Tags (UIT)	U001, U05		c) Reference the station location of mahole	01+23			
POLE	Reference the Utility Pole ID Number	P001, P25	OFFSET	a) Reference the offset of the begin & end of linear utility	15R - 15R	1	Reference Owner Number, Height, Diameter, and Material of pole	DPC123, 35', 12", WOOD
	Reference the Alignment used for stationing		RANGE	b) Reference the offset location of utility appurtenance	25L	POLE DATA		
ALIGNMENT	Use design alignments when available			c) Reference the offset location of manhole	25L			
ROUTE		MAIN ST.	ITEM IN	a) Reference utility type, size, & material	TELEPHONE, COPPER / GAS 6" DI	REMARKS	a) Further details including capacity, etc.	
RD	~All geometric data used will be referenced to the project	MAIN ST RELOC	PLACE	b) Reference the utility appurtenance type	U/G PEDESTAL	MISC NOTES	b) List Sewer rims and invert elevations	RIM=123.45, INV IN=123.45 INV OUT=123.45
	datum~			c) Reference manhole	SEWER MH		c) List details and desc, sizes, record information, etc.	RECORDS SHOW INFO

REV. NO.	ВҮ	DATE	DESCRIPTION OF REVISION	SOUTH CAROLINA DEPARTMENT OF TRANSPORTATION
4				ROAD DESIGN COLUMBIA, S.C.
3				
2				
1				UTILITY AND POLE DATA SHEET

NOT TO SCALE

DWG: CCR_PH1_SHT_U4I

- 1	ED. RD. DIV. NO.	STATE	COUNTY	FILE NO.	ROAD NO.	SHEET NO.
	3	S.C.	RICHLAND / LEXINGTON	P039719	I-26/I-20/I-126	U4J

POLE DATA

POLE ID	OWNERID	POLE OWNER			RIDING UTILITI	ES & OWNERS			NORTHING	EASTING	UEICUT	DIAMETER	POLE	MSC. NOTES
No.	No.	POLE OWNER	ELECTRIC	TELEPH.	CABLE TV	TRAFFIC	CAMERA	OTHERS	NORTHING	EASTING	HEIGHT	DIAMETER	MATERIAL	IVISC. NOTES
P10600	1169	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						795,573.39	1,972,511.84	92'	26.0"	CONCRET	ANTENNA, 2 SWITCH BOXES
P10610	N/A	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						794,093.92	1,975,780.69	53'	13.0"	WOOD	
P10620	N/A	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						794,089.27	1,975,794.36	54'	13.0"	WOOD	
P10630	N/A	OH1 SCE&G /	OH1 SCE&G / Dominion						794,078.73	1,975,838.70	60'	15.0"	WOOD	
P10640	N/A	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						794,072.31	1,975,855.72	66'	15.0"	WOOD	
P10650	149101	OH2 Santee Cooper	OH2 Santee Cooper						793,968.27	1,975,917.33	69'	15.0"	WOOD	
P10660	149100	OH2 Santee Cooper	OH2 Santee Cooper						793,961.65	1,975,931.00	61'	15.0"	WOOD	Tran 6 Guy Anchor's
P10670	N/A	OH2 Santee	OH2 Santee Cooper						793,565.50	1,975,703.98	55'		WOOD	Trans 2 Guy Anchor's
P10680	N/A	Cooper OH2 Santee Cooper	OH2 Santee Cooper						793,557.69	1,975,717.58	68'	15.0"	WOOD	Trans 4 Guy Anchor
P10690	N/A	OH2 Santee Cooper	OH2 Santee Cooper						793,550.08	1,975,730.44	68'	15.0"	WOOD	Trans 4 Guy Anchor
P10700	N/A	OH2 Santee	OH2 Santee						793,545.25	1,975,742.18	53'	15.0"	WOOD	Trans 2 Guy Anchor's
P10710	149099	Cooper OH2 Santee Cooper	Cooper OH2 Santee Cooper						793,539.11	1,975,755.80	66'	15.0"	WOOD	Trans 6 Guy Anchor's
P10720	116	OH2 Santee	OH2 Santee	OH9 Spirit / SEGRA					793,531.89	1,975,770.43	52'	13.0"	WOOD	Trans
		Cooper	Cooper	OH13 SCE&G Fiber Optic										
P10730	N/A	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH9 Spirit / SEGRA OH13 SCE&G					793,505.69	1,975,515.22	52'	13.0"	WOOD	Trans
P10740	N/A	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	Fiber Optic					793,498.88	1,975,527.77	68'	15.0"	WOOD	Trans / 1 Guy Anchor
P10750	269	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						793,476.99	1,975,567.92	68'	15.0"	WOOD	Trans / 1 Guy Anchor
P10760	2691782	OH1 SCE&G /	OH1 SCE&G / Dominion						793,468.28	1,975,584.12	70'	42.0"	METAL	Trans
P10770	2691782	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	OH9 Spirit / SEGRA					793,190.59	1,975,371.80	70'	42.0"	METAL	Trans
P10780	2691792	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion	JEGNA					793,183.09	1,975,388.25	60'	52.0"	METAL	Trans
P10790	2691792	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						793,130.97	1,975,408.37	60'	52.0"	METAL	Trans
P10800	N/A	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						793,120.78	1,975,429.99	64'	16.0"	WOOD	Transmission 3 Guy Anchor's
P10810	149098810A	OH2 Santee Cooper	OH2 Santee Cooper						793,121.51	1,975,509.59	64'	16.0"	WOOD	Transmission3 Guy Anchor's
P10820	N/A	OH2 Santee Cooper	OH2 Santee Cooper						793,114.99	1,975,522.34	64'	16.0"	WOOD	Transmission3 Guy Anchor's
P10830	149097810	OH2 Santee Cooper	OH2 Santee Cooper						793,102.45	1,975,549.60	64'	16.0"	WOOD	Transmission3 Guy Anchor's
P10840	N/A	OH2 Santee Cooper	OH2 Santee Cooper						793,096.57	1,975,563.70	64'	16.0"	WOOD	
P10850	N/A	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						794,345.75	1,967,229.83	58'	15.0"	WOOD	
P10860	N/A	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						794,333.32	1,967,235.22	59'	14.0"	WOOD	
P10870	N/A	OH1 SCE&G / Dominion	OH1 SCE&G / Dominion						794,550.39	1,967,996.73	80'	16.0"	WOOD	
P10880	N/A	OH1 SCE&G /	OH1 SCE&G /						794,537.16	1,968,000.83	80'	16.0"	WOOD	
	,	Dominion	Dominion						, - ,,,,	_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				

COLUMN	DESCRIPTION	EXAMPLE	COLUMN	DESCRIPTION	EXAMPLE	COLUMN DESCRIPTION	EXAMPLE
	a) Reference the Utility Unique Identifier (UUI)	E1, G1, OH15	STATION	a) Reference the station of the begin & end of linear utility	01+23 - 45+67	Reference utility owner by name or by Owner Ref Abbr	LOCAL POWER CO
UTILITY	b) Reference Sewer Manhole Number (SMN)	S001, SMH-02	RANGE	b) Reference the station location of utility appurtenance	01+23	OWNERSHIP From Title Sheet	LPC
	c) Reference Utility Information Tags (UIT)	U001, U05		c) Reference the station location of mahole	01+23		
POLE	Reference the Utility Pole ID Number	P001, P25	OFFSET	a) Reference the offset of the begin & end of linear utility	15R - 15R	Reference Owner Number, Height,	DPC123, 35', 12", WOOD
FULL	Reference the othicy Fole ib Number	F001, F23	OFFSEI	a) Reference the offset of the begin & end of fine a utility	134 - 134	Diameter, and Material of pole	DFC123, 33 , 12 , WOOD
	Reference the Alignment used for stationing		RANGE	b) Reference the offset location of utility appurtenance	25L	POLE DATA	
ALIGNMENT	Use design alignments when available			c) Reference the offset location of manhole	25L		
ROUTE		MAIN ST.	ITEM IN	a) Reference utility type, size, & material	TELEPHONE, COPPER / GAS 6" DI	REMARKS a) Further details including capacity, etc.	
RD	~All geometric data used will be referenced to the project	MAIN ST RELOC	PLACE	b) Reference the utility appurtenance type	U/G PEDESTAL	MISC NOTES b) List Sewer rims and invert elevations	RIM=123.45, INV IN=123.45 INV OUT=123.45
	datum~			c) Reference manhole	SEWER MH	c) List details and desc, sizes, record information, etc.	RECORDS SHOW INFO

REV. NO.	ВҮ	DATE	DESCRIPTION OF REVISION		INA DEPARTMENT SPORTATION
4				ROAD DESIGN	COLUMBIA, S.C.
3					
2					OLE DATA CHEET
1				UTILITY AND F	POLE DATA SHEET

D. RD. '. NO.	STATE	COUNTY	FILE NO.	ROAD NO.	SHEET NO.	
3	S.C.	RICHLAND/LEXINGTON	P039719	I-26/I-20/I-126	U4K	

STRUCTURE NUMBER	NORTHING (N)	EASTING (E)	RIM ELEVATION (FEET)	INVERT (FEET)	IN/OUT	DIRECTION	SIZE	MATERIAL	MANHOLE CONDITION	MISC INFORMATION
S1002	793258.78	1975982.98	192.56	187.20	OUT	NW	8"	PV	GOOD	
0.2002	730200.70	2373332133	232130	187.14	IN	SE	8"	PV	3003	FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER THAN INFLOW
S1003	793355.79	1975804.79	186.54	182.12	OUT	NW	8"	PV	GOOD	
				182.38	IN	SE	8"	PV		
C1001	702200 24	4075724 CE	104.25	182.33	IN	NE	8"	PV	6000	
S1004	793388.24	1975731.65	184.25	178.59	OUT	S	8"	PV	GOOD	
				179.17	IN	E	8"	PV		
S1005	793361.22	1975719.12	183.96	173.93	OUT	S	12"	UNK MET	GOOD	UNABLE TO DETERMINE PIPE METAL TYPE
				173.93	IN	W	12"	TC		
				174.04	IN	N	8"	UNK MET		UNABLE TO DETERMINE PIPE METAL TYPE
24225			10071	178.04	IN	N	8"	UNK MET	0000	OUTSIDE DROP AT 178.04 / UNABLE TO DETERMINE PIPE METAL TO
S1006	793445.47	1975539.44	186.71	175.90	OUT	E	12"	TC	GOOD	
				177.88	IN	W	12"	TC		
0.4.00=		4075560 75	100.00	176.05	IN	N	12"	TC	0000	
S1007	793630.02	1975569.75	199.33	186.56	OUT	E	6"	UNK	GOOD	UNABLE TO DETERMINE PIPE MATERIAL TYPE
				186.80	IN	W	6"	UNK		UNABLE TO DETERMINE PIPE MATERIAL TYPE
				192.85	IN	N	6"	TC		
S1008	793593.14	1975617.47	195.79	178.14	OUT	N	UNK	UNK	GOOD	UNABLE TO DETERMINE PIPE SIZE OR MATERIAL TYPE
				178.67	IN	S	UNK	UNK		UNABLE TO DETERMINE PIPE SIZE OR MATERIAL TYPE
S1009	793601.68	1975620.48	195.86	182.08	OUT	S	UNK	UNK	GOOD	UNABLE TO DETERMINE PIPE SIZE OR MATERIAL TYPE
				183.05	IN	N	6"	TC		
				182.00	IN	W	UNK	UNK		UNABLE TO DETERMINE PIPE SIZE OR MATERIAL TYPE
S1010	794127.97	1975873.75	215.49	187.45	OUT	S	UNK	UNK	GOOD	UNABLE TO DETERMINE PIPE SIZE OR MATERIAL TYPE
				188.54	IN	NW	UNK	UNK		UNABLE TO DETERMINE PIPE SIZE OR MATERIAL TYPE
				187.64	IN	N	UNK	UNK		UNABLE TO DETERMINE PIPE SIZE OR MATERIAL TYPE
				188.37	IN	Е	UNK	UNK		UNABLE TO DETERMINE PIPE SIZE OR MATERIAL TYPE
				207.92	IN	E	8"	DIP		
S1011	793567.90	1975291.54	195.63	185.63	OUT	E	12"	TC	GOOD	
				186.12	IN	W	10"	TC		
S1012	793965.96	1974666.56	190.49	185.33	OUT	W	8"	PV	GOOD	
				185.41	IN	NE	8"	PV		FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER THA
S1013	793969.66	1974577.86	188.85	185.32	OUT	NW	10"	UNK MET	GOOD	INFLOW STANDING WATER IN MANHOLE UNABLE TO DETERMINE PIPE METAL TYPE
				185.20	IN	Е	8"	PV		
S1014	794066.06	1974406.05		187.65	OUT	SW	8"	PV	GOOD	FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER THA INFLOW STANDING WATER IN MANHOLE
S1015	794138.56	1974285.74	187.92	184.43 183.97	IN OUT	NE SW	8" 10"	UNK PV	GOOD	UNABLE TO DETERMINE PIPE MATERIAL TYPE
31013	734138.30	1374283.74	167.32	184.11	IN	NE NE	10"	PV	GOOD	
S1016	794299.70	1973874.07	193.07	182.36	OUT	W	10"	PV	GOOD	
31010	794299.70	19/36/4.0/	195.07			E	10"	+	GOOD	
C1017	704100 20	1074064 77	100 50	182.56	OUT	W	10"	PV PV	GOOD	
S1017	794198.28	1974064.77	190.59	183.10		+		<u> </u>	GOOD	
64040	704222 42	4072700 67	101.10	183.22	IN	NE	10"	PV	6000	
S1018	794333.42	1973788.67	191.18	181.80	OUT	W	10"	PV	GOOD	
				182.25	IN	E	10"	PV		
64040	70440046	4070044.64	102.25	181.92	IN	N	10"	PV	0000	
S1019	794482.16	1973844.61	193.26	182.22	OUT	S	10"	PV	GOOD	
				182.93	IN	NE	8"	UNK		UNABLE TO DETERMINE PIPE MATERIAL TYPE
				184.41	IN	N	10"	PV		
				183.94	IN	W	8"	PV		
S1020	794470.52	1973507.87	186.55	181.00	OUT	SW	10"	PV	GOOD	
				181.11	IN	E	10"	PV		
S1021	794580.42	1973284.22	185.60	180.37	OUT	W	10"	UNK MET	GOOD	UNABLE TO DETERMINE PIPE METAL TYPE
				180.36	IN	E	10"	UNK MET		UNABLE TO DETERMINE PIPE METAL TYPE
S1022	794721.63	1973341.36	195.87	180.80	OUT	N S	8" 8"	PV PV	GOOD	FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER THA
				181.32	IN	N	8"	PV		
S1023	794616.32	1973211.15	185.38	179.78	OUT	W	10"	PV	GOOD	
				179.98	IN	E	10"	UNK MET		UNABLE TO DETERMINE PIPE METAL TYPE
S1024	794708.25	1972960.02	191.12	182.74	OUT	N	8"	UNK MET	GOOD	UNABLE TO DETERMINE PIPE METAL TYPE
				184.40	IN	W	8"	PV		
S1025	794743.80	1972976.40	187.42	179.12	OUT	W	8"	UNK MET	GOOD	UNABLE TO DETERMINE PIPE METAL TYPE BACKFLOW BETWEEN MANHOLES S1025 TO S1026. FIELD INVESTIGATION VERIFIED THAT IINFLOW OF MH 1026 HIGHER TH OUTFLOW OF MH 1025.
				179.13	IN	Е	8"	UNK MET		UNABLE TO DETERMINE PIPE METAL TYPE
				180.10	IN	S	8"	UNK MET		UNABLE TO DETERMINE PIPE METAL TYPE
S1026	794749.71	1972967.75	186.91	179.06	OUT	N	8"	PV	GOOD	
. = 2 - 2				179.19	IN	E	8"	PV		
S1027	794773.74	1972979.88	185.52	178.93	OUT	S	8"	PV	GOOD	OUTFLOW TO CITY OF COLUMBIA SEWER LIFT STATION
				178.99	IN	NE	8"	PV		
S1028	794803.10	1972992.28	184.88	180.65	OUT	SE	8"	UNK MET	GOOD	OUTFLOW TO CITY OF COLUMBIA SEWER LIFT STATION UNABLE TO DETERMINE PIPE METAL TYPE
				182.33	IN	SW	8"	DIP		STATE TO DETERMINE THE INCINCTILLE

M	ΔN	HO	l F	DAT	⁻ A
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STRUCTURE NUMBER	NORTHING (N)	EASTING (E)	RIM ELEVATION (FEET)	(FEET)	IN/OUT	DIRECTION		MATERIAL	MANHOLE CONDITION	MISC INFORMATION
S1029	794807.52	1972942.38	188.88	183.28	OUT	SE	8" 8"	DIP	FAIR	
				184.12 183.37	IN IN	N NW	<u>8</u> "	TC TC		
S1030	794913.92	1972729.99	221.57	215.03	OUT	SE	8"	TC	FAIR	
31030	731313132	1372723.33	222.37	215.22	IN	NW	8"	TC	17.11.	
				215.19	IN	N	8"	PV		
S1031	794931.31	1972697.79	222.45	218.03	OUT	SE	8"	PV	FAIR	
				218.18	IN	NW	8"	PV		
				218.19	IN	NE	8"	PV		
S1032	794940.97	1972680.17	224.36	219.57	OUT	SE	8"	TC	GOOD	
64.022	705204.05	4072020 72	225.42	219.78	IN	N	6"	TC	6000	
S1033	795301.85	1972028.73	225.42	219.19	OUT	SE	8"	PV	GOOD	
S1034	795150.76	1972189.73	222.24	216.01 216.20	OUT	SE NW	8" 8"	PV PV	GOOD	
S1035	794992.02	1972413.77	217.90	210.20	OUT	SE	<u>8</u> "	PV	GOOD	
31033	754552.02	1372413.77	217.50	210.57	IN	NW	8"	PV	G002	
S1036	794881.17	1972610.63	211.79	204.78	OUT	E	8"	PV	GOOD	
				204.89	IN	NW	8"	PV		
S1038	796639.65	1971908.28	248.08	240.79	OUT	NE	8"	TC	GOOD	
				243.09	IN	S	8"	PV		
	-			241.47	IN	W	8"	TC		
S1039	796836.44	1971887.16	244.70	235.55	OUT	NW	6"	TC	GOOD	
\$1040	707107 40	1071056 50	227.40	235.83	IN OUT	SE SW	6"	TC UNK	GOOD	LINIA DI E TO DETERMINIE DIDE CIZE OR MATERIAL TYPE
S1040	797187.49	1971856.58	237.49	213.89	IN	SW	UNK 8"	TC	עטטט	UNABLE TO DETERMINE PIPE SIZE OR MATERIAL TYPE
				229.36	IN	SE	<u>8</u> "	DIP		OUTSIDE DROP AT 229.36
				213.89	IN	NW	10"	TC		0 0.0.02 DROT AT 225.00
				229.43	IN	NW	10"	TC		OUTSIDE DROP AT 229.43
				229.16	IN	N	6"	UNK MET		UNABLE TO DETERMINE PIPE METAL TYPE
S1043	796633.85	1971852.48	247.31	241.68	OUT	E	6"	TC	GOOD	
S1047	797010.31	1970710.97	186.61	178.84	OUT	SW	8"	PV	GOOD	
				178.96	IN	N	8"	PV		
61040	707045 22	1070004.07	105.74	179.16	IN	E	6" 8"	PV	COOD	6" PV LATERAL FROM BUILDING
S1048	797045.33	1970664.07	185.74	179.12 179.13	OUT	SE NE	8"	PV PV	GOOD	
S1049	796932.15	1970802.35	186.31	178.83	OUT	SW	12"	TC	GOOD	
310-3	7 30332.13	1370002.33	100.51	178.89	IN	SE	12"	TC	3002	
S1050	796979.62	1971153.55	200.94	190.73	OUT	S	12"	TC	GOOD	
				191.00	IN	NE	12"	TC		
S1051	797371.31	1970473.39	187.94	180.12	OUT	SE	8"	PV	GOOD	
				180.33	IN	NW	8"	PV		
64.052	707466.06	4070204.52	100.10	180.35	IN	NE	4"	PV	6000	4" PV LATERAL FROM BUILDING
S1052	797466.96	1970394.52	189.19	182.02	OUT	SE	8" 6"	PV	GOOD	C" DV LATERAL FROM DUU DING
S1053	793778.11	1975717.21	203.71	182.04 184.06	IN OUT	NE S	10"	PV TC	GOOD	6" PV LATERAL FROM BUILDING
31033	793778.11	19/3/17.21	203.71	184.10	IN	N	10"	TC	доов	
S1054	793044.51	1975646.82	166.29	155.53	OUT	S	10"	CO	GOOD	
				156.47	IN	N	10"	DI		
S1055	794884.41	1972789.54	214.52	209.57	OUT	SE	8"	TC	GOOD	
				209.84	IN	NW	8"	TC		
				210.27	IN	NE	8"	TC		
S1056	794855.25	1972848.38	206.81	195.27	OUT	SE	8"	TC	FAIR	
				201.98	IN	NW	8"	TC		OUTSIDE DROP AT 201.98
				195.51	IN	NW	8"	TC		FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER TH
S1058	796461.56	1971292.46	212.07	198.80	OUT	N	8"	PV	GOOD	INFLOW
21000	/ 304 01.30	19/1292.40	212.07	130.00		IN	O	F V	3000	INTLOV
				198.71	IN	W	8"	PV		
S1060	800243.20	1967201.15	248.28	239.45	OUT	S	6"	PV	GOOD	
				239.80	IN	NW	8"	PV		
S1063	799664.19	1967199.29	232.49	226.05	OUT	E	6"	TC	GOOD	
				226.98	IN	N	6"	PV		
S1064	799649.73	1967361.82	230.19	223.86	OUT	E	6"	TC	GOOD	
				224.56	IN	W	6"	TC		
C106F	700222 40	1067251 70	214.25	225.12	IN	SW	4"	TC	COOD	
S1065	799333.19	1967351.78	214.35	208.97	OUT	S NW	8" 8"	PV PV	GOOD	8" PV LATERAL FROM BUILDING
				209.18	IN	NE NE	8 6"	PV		6" PV LATERAL FROM BUILDING
S1068	799361.64	1967768.67	214.17	209.23	OUT	S	15"	TC	GOOD	O TV EXTENSE I NOISI BUILDING
	, 55551.07	2007,00.07		207.31	IN	N	8"	TC	2005	
				206.79	IN	E	15"	TC or		
S1072	799463.52	1968811.03	230.89	215.08	OUT	W	12"	UNK MET TC	GOOD	
510/2	, JJ-103.JŁ	1500011.05	250.05	217.80	IN	E	6"	PV	3000	6" PV LATERAL FROM BUILDING
		i	1				_	· · ·		=

UTILITY 8	& POLE DATA TABLE DESCRIPTION							
COLUMN	DESCRIPTION	EXAMPLE	COLUMN	DESCRIPTION	EXAMPLE	COLUMN	DESCRIPTION	EXAMPLE
	a) Reference the Utility Unique Identifier (UUI)	E1, G1, OH15	STATION	a) Reference the station of the begin & end of linear utility	01+23 - 45+67		Reference utility owner by name or by Owner Ref Abbr	LOCAL POWER CO
UTILITY	b) Reference Sewer Manhole Number (SMN)	S001, SMH-02	RANGE	b) Reference the station location of utility appurtenance	01+23	OWNERSHIP	From Title Sheet	LPC
	c) Reference Utility Information Tags (UIT)	U001, U05		c) Reference the station location of mahole	01+23			
POLE	Reference the Utility Pole ID Number	P001, P25	OFFSET	a) Reference the offset of the begin & end of linear utility	15R - 15R		Reference Owner Number, Height, Diameter, and Material of pole	DPC123, 35', 12", WOOD
	Reference the Alignment used for stationing		RANGE	b) Reference the offset location of utility appurtenance	25L	POLE DATA		
ALIGNMENT	Use design alignments when available			c) Reference the offset location of manhole	25L			
ROUTE		MAIN ST.	ITEM IN	a) Reference utility type, size, & material	TELEPHONE, COPPER / GAS 6" DI	REMARKS	a) Further details including capacity, etc.	
RD	~All geometric data used will be referenced to the project	MAIN ST RELOC	PLACE	b) Reference the utility appurtenance type	U/G PEDESTAL	MISC NOTES	b) List Sewer rims and invert elevations	RIM=123.45, INV IN=123.45 INV OUT=123.45
	datum~			c) Reference manhole	SEWER MH		c) List details and desc, sizes, record information, etc.	RECORDS SHOW INFO

REV. NO.	ВҮ	DATE	DESCRIPTION OF REVISION	SOUTH CAROLINA OF TRANSPO	
4				ROAD DESIGN	COLUMBIA, S.C.
3					
2					TA CHEET
1				MANHOLE DA	ATA SHEET
1					
INITIAL				NOT TO SCALE	DWG: CCR_PH1_SHT_U4k

STATE	COUNTY	FILE NO.	ROAD NO.	SHEET NO.
S.C.	RICHLAND/LEXINGTON	P039719	I-26/I-20/I-126	U4L

STRUCTURE NUMBER	NORTHING (N)	EASTING (E)	RIM ELEVATION (FEET)	INVERT (FEET)	IN/OUT	DIRECTION	SIZE	MATERIAL	MANHOLE CONDITION	MISC INFORMATION
S1073	799679.32	1968520.07	229.57	213.41	OUT	W	12"	UNK MET	GOOD	UNABLE TO DETERMINE PIPE METAL TYPE
				218.07	IN	N	8"	PV		
				213.62	IN	S	12"	PV		
S1074	800082.48	1968118.75	227.96	220.28	OUT	S NE	8" 4"	DI	GOOD	A" DV LATERAL FROM PLULDING
				221.06 220.35	IN IN	N	4 8"	PV TC		4" PV LATERAL FROM BUILDING
S1076	814028.34	1956144.02	251.00	248.10	OUT	NW	8"	PV	GOOD	
				248.57	IN	SE	4"	PV		4" PV LATERAL FROM BUILDING
				248.28	IN	NE	6"	PV		6" FORCE MAIN/CONNECTION OUTSIDE PROJECT LIMITS
S1077	814183.26	1956009.30	252.73	247.25 247.28	OUT	NW SE	8" 8"	PV PV	GOOD	
				247.28	IN	NE NE	6"	PV		6" PV LATERAL FROM BUILDING
S1078	814474.29	1955762.82	252.65	245.69	OUT	NW	8"	TC	GOOD	FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER THAN INFLOW
				245.62	IN	SE	8"	PV		
S1079	814666.01	1955619.86	257.21	244.47	OUT	NW	8"	TC	FAIR	OUTSIDE DOOR AT 250 00
				250.00 244.85	IN IN	NE NE	8" 8"	TC TC		OUTSIDE DROP AT 250.00
				244.71	IN	SE	8"	TC		
S1080	814761.49	1955543.74	249.24	243.80	OUT	NW	8"	TC	GOOD	
				244.05	IN	SE	8"	TC		
S1081	814823.28	1955493.65	250.18	240.47	OUT	NW	8"	TC	GOOD	
				240.69	IN	SE	8"	TC		FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER THAN
S1082	814936.87	1955371.98	248.80	238.36	OUT	SW	12"	UNK MET	POOR	INFLOW UNABLE TO DETERMINE PIPE METAL TYPE
S1083	816198.50	1955090.84	266.29	238.28 259.03	OUT	SE S	12" 12"	UNK MET TC	GOOD	UNABLE TO DETERMINE PIPE METAL TYPE
31063	810198.30	1933090.84	200.29	259.62	IN	NW	12"	TC	GOOD	
S1084	815645.57	1955102.91	258.52	246.74	OUT	Е	12"	TC	GOOD	
				248.42	IN	N	12"	TC		
2100				247.42	IN	SE	8"	TC		FIELD VERIFIED THAT PIPE CHANGES FROM PV TO TC.
S1085	815554.83	1955143.82	258.24	251.88 252.06	OUT	NW SW	8" 6"	PV PV	FAIR	FIELD VERIFIED THAT PIPE CHANGES FROM PV TO TC.
S1086	815488.41	1955099.31	259.26	252.57	OUT	NE NE	6"	PV	POOR	FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER THAN INFLOW
				252.44	IN	SW	6"	TC		FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER THAN
S1087	815401.16	1954996.13	260.04	256.08	OUT	NE	UNK	UNK	POOR	INFLOW UNABLE TO DETERMINE PIPE SIZE OR MATERIAL TYPE STANDING WATER IN MANHOLE
				256.05	IN	NW	UNK	UNK		UNABLE TO DETERMINE PIPE SIZE OR MATERIAL TYPE
S1088	815706.83	1954738.00	271.72	263.29	OUT	SE NW	UNK	UNK	POOR	STANDING WATER IN MANHOLE UNABLE TO DETERMINE PIPE SIZE OR MATERIAL TYPE UNABLE TO DETERMINE PIPE SIZE OR MATERIAL TYPE
S1103	814566.88	1955284.32	246.32	233.44 233.44	OUT IN	SW NW	12" 12"	PV PV	GOOD	
S1106	814899.94	1955061.06	256.56	249.57	OUT	SE	8"	PV	GOOD	
C1107	814770.15	1055171.06	252.55	249.64	OUT	NW SE	8" 12"	PV PV	GOOD	
S1107	814/70.15	1955171.06	252.55	238.55	IN	NW	8"	PV	GOOD	
				235.94	IN	NE	12"	UNK MET		
				245.21	IN	S	6"	PV		6" PV LATERAL FROM BUILDING
S1108	815006.45	1954976.16	260.07	251.54	OUT	SE	8"	PV	GOOD	
S1109	814921.38	1954851.07	264.36	251.58 253.94	IN OUT	SW NE	6" 6"	PV PV	GOOD	
31103	017JZ1.JU	1557051.07	204.50	254.22	IN	NW	6"	PV	3000	CONNECTION OUTSIDE PROJECT LIMITS
				255.38	IN	SW	6"	PV		CONNECTION OUTSIDE PROJECT LIMITS
S1111	802615.58	1966728.63	298.72	291.67	OUT	W	8"	PV	GOOD	
				291.87	IN	NE N	6"	PV		6" PV LATERAL FROM BUILDING
S1112	802631.15	1966610.01	294.67	291.97 287.22	IN OUT	N W	6" 8"	PV TC	GOOD	6" PV LATERAL FROM BUILDING
21112	552551.15	1550010.01	254.07	288.87	IN	E	8"	PV	3000	
				290.61	IN	N	8"	PV		8" PV LATERAL FROM BUILDING
S1113	802669.10	1966356.01	286.68	278.53	OUT	SW	8"	TC	GOOD	
				278.95	IN	NE E	6" 8"	PV		6" PV LATERAL FROM BUILDING
				281.70 278.72	IN IN	E E	8" 8"	TC TC		OUTSIDE DROP AT 281.70
S1114	802655.06	1966163.70	280.09	275.42	OUT	SW	8"	TC	GOOD	
				275.53	IN	NE	8"	TC		
S1115	802723.14	1966016.73	273.71	269.10	OUT	NE	8"	TC	GOOD	
64446	002005 54	1005004.04	364.65	269.16	IN	SW	8"	TC	2000	
S1116	802885.51	1965804.64	261.65	255.85 256.05	OUT	NW SE	8" 8"	TC TC	GOOD	
S1117	803047.48	1965671.90	251.08	246.06	OUT	W	8"	TC	GOOD	
				246.16	IN	E	8"	TC		
S1118	803356.44	1965416.93	231.30	225.40	OUT	NW	8"	TC	GOOD	
				225.89	IN	NE SE	8" 8"	PV TC		
S1119	803659.28	1965168.36	217.71	225.65 212.01	OUT	NW NW	8"	TC	GOOD	
				212.44	IN	SE	8"	TC		

MANHOLE DATA

MISC INFORMATION	MANHOLE CONDITION	MATERIAL	SIZE	DIRECTION	IN/OUT	(FEET)	RIM ELEVATIO (FEET)	EASTING (E)	NORTHING (N)	TRUCTURE NUMBER
	GOOD	TC	8"	NW	OUT	211.46	215.79	1965098.91	803768.09	S1120
		TC	8"	S	IN	211.55				
4" PV LATERAL FROM BUILDING		PV	4"	SE	IN	212.44	244.54		22227	04404
PIPE EXPOSED IN DITCH	GOOD	DI	8"	S	OUT	210.90	214.61	1965063.07	803871.72	S1121
	GOOD	TC TC	8" 8"	NW W	OUT	211.01 210.45	215.28	1965087.20	803895.02	S1122
PIPE EXPOSED IN DITCH	GOOD	DI	<u>8</u> "	SW	IN	210.43	215.26	1905087.20	003093.02	31122
THE EAR OSES IN SITEM	GOOD	TC	12"	NW	OUT	210.40	218.61	1965092.94	803998.02	S1123
		TC	12"	E	IN	211.74				
	GOOD	TC	12"	W	OUT	213.92	221.69	1965329.36	804069.06	S1124
	GOOD	PV	8"	SW	OUT	177.24	184.15	1970704.59	796931.61	S1139
		PV	8"	NE	IN	177.55				
	GOOD	PV	6"	SW	OUT	177.14	183.72	1970690.37	796930.62	S1140
		PV	6"	NW	IN	177.76				
		PV	6"	NE	IN	177.20				
	GOOD	PV	8" 8"	NW	OUT	179.98	185.69	1970885.78	796593.68	S1141
	GOOD	PV PV	8"	SE NW	OUT	180.05 178.43	105.22	1070702 06	706724 17	C11/12
	GOOD	PV	8"	SE	IN	178.43	185.22	1970782.86	796734.17	S1142
BACKFLOW BETWEEN MANHOLES S1147 TO S1148.		PV	0	3E	IIN	179.49				
FIELD INVESTIGATION VERIFIED THAT IINFLOW OF MH S1147 HI THAN OUTFLOW OF MH S1148.	GOOD	PV	8"	SW	OUT	181.05	185.48	1971038.46	796326.50	S1147
		DI	8"	NE	IN	181.21				
BACKFLOW BETWEEN MANHOLES S1147 TO S1148.										
FIELD INVESTIGATION VERIFIED THAT IINFLOW OF MH S1147 HI THAN OUTFLOW OF MH S1148.	GOOD	DI	8"	NW	OUT	181.02	185.31	1971055.26	796295.39	S1148
STUD OUT. NO FLOW.		DI	8"	SE	IN	181.41				
	COOD	DI	8"	NE	IN	181.29	102.24	1071100 17	700402-01	C1140
	GOOD	PV PV	8" 8"	SW NE	OUT	184.76	192.24	1971180.17	796403.81	S1149
FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER TH		PV	8	INE	IIN	185.02				
INFLOW	GOOD	тс	12"	W	OUT	215.33	227.53	1968963.70	799430.22	S1150
8" TC LATERAL FROM BUILDING		TC	8"	N	IN	216.64				
		TC	12"	Е	IN	215.30				
FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER TH										
INFLOW	GOOD	PV	12"	N	OUT	215.37	227.40	1968700.51	799531.95	S1151
8" PV LATERAL FROM BUILDING		PV	8"	E	IN	217.44				
		TC	12"	S	IN	215.19				
	GOOD	TC	12"	W	OUT	214.53	224.08	1969134.85	799392.91	S1152
		PV	6"	N	IN	216.39				
		TC	12"	E	IN	215.54				
	GOOD	TC	12"	W	OUT	215.57	223.52	1969268.31	799365.16	S1153
	DOOD	TC	12"	E	IN	215.71	225.77	4000000 50	700240.40	CAAFE
	POOR	TC TC	12" 12"	W E	OUT	215.89 217.57	225.77	1969628.52	799340.40	S1155
		TC	8"	S	IN IN	217.57				
2" PV LATERAL FROM BUILDING		PV	2"	NW	IN	224.57				
2 IV BRIEFRANTONI DOLEDING	GOOD	TC	10"	N	OUT	217.22	221.83	1969661.42	799221.94	S1158
	GGGD	PV	8"	E	IN	217.45	221.03	1303001.42	733221.34	31130
		TC	8"	S	IN	217.27				
	FAIR	TC	10"	S	OUT	218.08	224.95	1969663.26	799271.21	S1159
		TC	10"	E	IN	219.17				
MANHOLE NOT ACCESSABLE.	N/A	N/A	N/A	N/A	N/A	NI/A	N/A	1970686.70	796907.38	S1161
BEHIND GATE OF CITY OF COLUMBIA SANITARY LIFT STATION	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1970686.70	796907.38	21101
MANHOLE NOT ACCESSABLE.	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1970681.80	796886.06	S1162
BEHIND GATE OF CITY OF COLUMBIA SANITARY LIFT STATION		_			-	-	-			
	FAIR	TC	8"	SW	OUT	183.85	189.25	1964957.87	801435.54	S1163
		TC	8"	NE	IN	184.02				
FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER TH INFLOW	FAIR	тс	8"	SW	OUT	185.85	191.21	1965032.00	801679.81	S1164
UNABLE TO DETERMINE PIPE METAL TYPE		UNK MET	8"	N	IN	185.82				
6" TC LATERAL FROM BUILDING		TC	6"	NE	IN	185.87				
6" TC LATERAL FROM BUILDING		TC	6"	SE	IN	185.94				
	FAIR	TC	8"	S	OUT	186.95	192.15	1965028.82	801877.41	S1165
		PV	8"	Е	IN	187.16				
	FAIR	PV	8"	W	OUT	187.98	197.76	1965097.47	801876.45	S1166
		TC	8"	SE	IN	188.20				
	FAIR	TC	8"	NW	OUT	191.18	197.89	1965181.25	801821.90	S1167
-11		TC	8"	E	IN	191.25				
6" TC LATERAL FROM BUILDING		TC	6"	SE	IN	191.22				
All was a second	FAIR	TC	8"	W	OUT	206.58	213.96	1965337.24	801821.20	S1168
8" TC LATERAL FROM BUILDING	EAID	TC	8"	N NIVA	IN	206.73	222.44	1005242.22	002205.54	C11C0
All LINUXIONA AL TERIAL TODA LATER AL ERGOLES CONTROL	FAIR	TC	8"	NW	OUT	213.89	222.11	1965342.28	802286.64	S1169
4" UNKNOWN MATERIAL TYPE LATERAL FROM BUILDING		UNK	4" 4"	SE S	IN	214.63				
4" TC LATERAL FROM BUILDING	FAIR	TC TC	8"	NW	IN OUT	214.37 212.40	221.55	1965281.17	802467.87	S1170
	FAIN	TC	8"	S	IN	212.40	221.33	1303201.1/	002407.87	211/0
		TC	<u>8</u> "	SW	OUT	202.34	212.32	1965206.08	802816.74	S1172
	GOOD	111	-	→ V V			-14.74	1505200.00	552510.74	J ± ± 1 €
4" PV LATERAL FROM BUILDING	GOOD	PV	<u>4</u> "	E	IN	204.63				

UTILITY 8	& POLE DATA TABLE DESCRIPTION							
COLUMN	DESCRIPTION	EXAMPLE	COLUMN	DESCRIPTION	EXAMPLE	COLUMN	DESCRIPTION	EXAMPLE
	a) Reference the Utility Unique Identifier (UUI)	E1, G1, OH15	STATION	a) Reference the station of the begin & end of linear utility	01+23 - 45+67		Reference utility owner by name or by Owner Ref Abbr	LOCAL POWER CO
UTILITY	b) Reference Sewer Manhole Number (SMN)	S001, SMH-02	RANGE	b) Reference the station location of utility appurtenance	01+23	OWNERSHIP	From Title Sheet	LPC
	c) Reference Utility Information Tags (UIT)	U001, U05		c) Reference the station location of mahole	01+23			
POLE	Reference the Utility Pole ID Number	P001, P25	OFFSET	a) Reference the offset of the begin & end of linear utility	15R - 15R		Reference Owner Number, Height, Diameter, and Material of pole	DPC123, 35', 12", WOOD
	Reference the Alignment used for stationing		RANGE	b) Reference the offset location of utility appurtenance	25L	POLE DATA		
ALIGNMENT	Use design alignments when available			c) Reference the offset location of manhole	25L			
ROUTE		MAIN ST.	ITEM IN	a) Reference utility type, size, & material	TELEPHONE, COPPER / GAS 6" DI	REMARKS	a) Further details including capacity, etc.	
RD	~All geometric data used will be referenced to the project	MAIN ST RELOC	PLACE	b) Reference the utility appurtenance type	U/G PEDESTAL	MISC NOTES	b) List Sewer rims and invert elevations	RIM=123.45, INV IN=123.45 INV OUT=123.45
	datum~			c) Reference manhole	SEWER MH		c) List details and desc, sizes, record information, etc.	RECORDS SHOW INFO

REV. NO.	ВҮ	DATE	DESCRIPTION OF REVISION	SOUTH CAROLINA OF TRANSPO	
4				ROAD DESIGN	COLUMBIA, S.C.
3					
2					TA CHEET
1				MANHOLE DA	IA SHEET
1					
INITIAL				NOT TO SCALE	DWG: CCR_PH1_SHT_U4

D. RD. /. NO.	STATE	COUNTY	FILE NO.	ROAD NO.	SHEET NO.	
3	S.C.	RICHLAND/LEXINGTON	P039719	I-26/I-20/I-126	U4M	

STRUCTURE	NORTHING	EASTING	RIM ELEVATION	N INVERT	INI/OLIT	DIDECTION	CIZE	MATERIAL	MANHOLE	MISC INFORMATION
NUMBER	(N)	(E)	(FEET)	(FEET)	IIN/UUT	DIRECTION	JI∠⊏ 	IVIA I EKIAL	CONDITION	MISC INFORMATION
S1173	802850.38	1965150.82	208.05	200.87	OUT	SW	8"	TC	GOOD	
				201.45	IN	w	8"	TC		8" TC LATERAL FROM BUILDING
						1	4"			
				202.89	IN	NW -		TC		4" TC LATERAL FROM BUILDING
				204.15	IN	E	4"	TC		4" TC LATERAL FROM BUILDING
				201.95	IN	E	4"	TC		4" TC LATERAL FROM BUILDING
				201.59	IN	Е	8"	TC		
S1174	803106.50	1964948.54	205.29	200.17	OUT	SW	8"	TC	GOOD	
31174	003100.30	1304340.54	203.23						0000	All TC LATERAL EDONARIUS DINIC
				201.19	IN	NE	4"	TC		4" TC LATERAL FROM BUILDING
				200.79	IN	SE	4"	TC		4" TC LATERAL FROM BUILDING
S1175	803186.78	1964846.37	202.29	198.68	OUT	S	8"	TC	GOOD	CONNECTION OUTSIDE PROJECT LIMITS
				198.76	IN	NW	6"	TC		6" TC LATERAL FROM BUILDING
						W	4"	PV		
				198.95	IN	1				4" PV LATERAL FROM BUILDING
				198.87	IN	NE	8"	TC		
S1176	804255.90	1963763.87	227.58	221.16	OUT	NE	8"	TC	GOOD	
				221.77	IN	SW	8"	TC		8" TC LATERAL FROM BUILDING
S1177	804296.55	1963913.47	225.54	220.60	OUT	E	8"	TC	GOOD	
311//	004230.33	1303313.47	223.54	220.65	IN	W	8"	TC	0000	
						+				
S1179	804197.43	1964066.01	215.23	208.86	OUT	NE	8"	PV	GOOD	
				208.95	IN	S	8"	PV		8" PV LATERAL FROM BUILDING
S1180	804310.54	1964022.08	221.96	213.33	OUT	SE	8"	TC	GOOD	
				214.56	IN	W	8"	TC		
C44C4	00.4270.05	1001117 00	247.02						6005	
S1181	804278.25	1964115.39	217.62	207.42	OUT	E	8"	TC	GOOD	
				207.81	IN	W	8"	TC		
				207.71	IN	NW	8"	TC		
S1182	804259.85	1964234.37	214.52	193.28	OUT	SE	18"	UNK	GOOD	
31102	557255.65	130-120-1.37	217.52		IN	W	8"	TER	3000	
	1		1	201.11						
				193.50	IN	NE	18"	UNK		CROSSES I-26
S1183	804193.42	1964317.73	211.67	193.06	OUT	S	UNK	UNK	GOOD	UNABLE TO DETERMINE PIPE SIZE OR MATERIAL TYPE
				193.06	IN	NW	UNK	UNK		UNABLE TO DETERMINE PIPE SIZE OR MATERIAL TYPE
										UNABLE TO DETERMINE PIPE SIZE OR MATERIAL TYPE
S1184	803962.77	1964240.20	205.37	190.86	OUT	SW	UNK	UNK	GOOD	
										CONNECTION OUTSIDE PROJECT LIMITS
				190.89	IN	NE	UNK	UNK		UNABLE TO DETERMINE PIPE SIZE OR MATERIAL TYPE
S1185	801334.12	1964877.23	189.00	183.02	OUT	SW	20"	UNK	FAIR	UNABLE TO DETERMINE PIPE MATERIAL TYPE
										UNABLE TO DETERMINE PIPE METAL TYPE
				183.07	IN	N	20"	UNK MET		BACKFLOW BETWEEN MANHOLES S1185 to S1196.
				183.07	110	I N	20	ONK WILT		FIELD INVESTIGATION VERIFIED THAT IINFLOW OF MH S1185 HIG
										THAN OUTFLOW OF MH S1196.
			10000							
S1186	801236.23	1964717.28	196.06	182.48	OUT	SE	20"	TC	FAIR	CROSSES I-20
				182.64	IN	NE	20"	TC		
				182.99	IN	SW	8"	TC		
				1						OUTSIDE DOOR AT 400 46
				189.46	IN	SW	8"	TC		OUTSIDE DROP AT 189.46
S1187	800948.97	1964235.18	222.46	210.00	OUT	NE	8"	TC	FAIR	
				210.10	IN	SW	8"	TC		
S1188	800839.05	1964086.17	227.05	212.44	OUT	NE	8"	UNK	FAIR	UNABLE TO DETERMINE PIPE MATERIAL TYPE
31100	0000033.03	1504000.17	227.03			+	8"		17(11)	
				212.51	IN	NW		UNK		UNABLE TO DETERMINE PIPE MATERIAL TYPE
				213.20	IN	SW	8"	UNK		UNABLE TO DETERMINE PIPE MATERIAL TYPE
S1189	800743.04	1963962.78	227.21	213.94	OUT	SW	8"	UNK	FAIR	UNABLE TO DETERMINE PIPE MATERIAL TYPE
				215.77	IN	NE	8"	UNK		UNABLE TO DETERMINE PIPE MATERIAL TYPE
04400	000570.00	4050705.75	227.05	1		1			EALD	CNABLE TO DETERMINE THE WATERIAL THE
S1190	800573.33	1963705.75	227.06	217.87	OUT	SE	8"	TC	FAIR	
				218.68	IN	SW	8"	TC		
				217.96	IN	NW	8"	TC		
S1191	800481.59	1963585.30	238.69	231.36	OUT	SW	8"	TC	FAIR	
21121	000481.39	1303080.30	238.09						FAIK	
	1		1	231.78	IN	NE	8"	TC		
S1192	800352.19	1963385.06	243.66	232.96	OUT	NE	8"	TC	FAIR	
	1	1	1	233.05	IN.	SW	8"	TC		
C1103	000244.07	1003300 44	242.00	1		1			EAID	
S1193	800241.07	1963206.41	242.60	233.99	OUT	NE	8"	TC	FAIR	
				234.18	IN	SW	8"	TC		
				235.48	IN	NW	6"	UNK MET		6" UNKNOWN METAL TYPE LATERAL FROM BUILDING
\$119 <i>/</i> 1	800178 40	1962971 75	240.70			+			FAID	6" UNKNOWN METAL TYPE LATERAL FROM BUILDING
S1194	800178.40	1962971.75	240.70	235.56	OUT	E	8"	TC	FAIR	
S1194	800178.40	1962971.75	240.70	235.56 237.61	OUT IN	E W	8" 5"	TC UNK MET	FAIR	UNABLE TO DETERMINE PIPE METAL TYPE
S1194	800178.40	1962971.75	240.70	235.56	OUT	E	8"	TC	FAIR	
\$1194 \$1195	800178.40 801100.44	1962971.75 1964480.25	240.70	235.56 237.61	OUT IN	E W	8" 5"	TC UNK MET	FAIR FAIR	UNABLE TO DETERMINE PIPE METAL TYPE
				235.56 237.61 235.65 202.08	OUT IN IN OUT	E W N NE	8" 5" 6" 8"	TC UNK MET PV TC		UNABLE TO DETERMINE PIPE METAL TYPE
				235.56 237.61 235.65 202.08 202.27	OUT IN IN OUT IN	E W N NE SW	8" 5" 6" 8"	TC UNK MET PV TC TC		UNABLE TO DETERMINE PIPE METAL TYPE 6" PV LATERAL FROM BUILDING
				235.56 237.61 235.65 202.08	OUT IN IN OUT	E W N NE	8" 5" 6" 8"	TC UNK MET PV TC		UNABLE TO DETERMINE PIPE METAL TYPE 6" PV LATERAL FROM BUILDING 8" TC LATERAL FROM BUILDING
				235.56 237.61 235.65 202.08 202.27	OUT IN IN OUT IN	E W N NE SW	8" 5" 6" 8"	TC UNK MET PV TC TC		UNABLE TO DETERMINE PIPE METAL TYPE 6" PV LATERAL FROM BUILDING
S1195	801100.44	1964480.25	208.45	235.56 237.61 235.65 202.08 202.27 203.02	OUT IN IN OUT IN IN	E W N NE SW NW	8" 5" 6" 8" 8"	TC UNK MET PV TC TC TC	FAIR	UNABLE TO DETERMINE PIPE METAL TYPE 6" PV LATERAL FROM BUILDING 8" TC LATERAL FROM BUILDING
				235.56 237.61 235.65 202.08 202.27	OUT IN IN OUT IN	E W N NE SW	8" 5" 6" 8"	TC UNK MET PV TC TC		UNABLE TO DETERMINE PIPE METAL TYPE 6" PV LATERAL FROM BUILDING 8" TC LATERAL FROM BUILDING UNABLE TO DETERMINE PIPE METAL TYPE BACKFLOW BETWEEN MANHOLES S1185 to S1196.
S1195	801100.44	1964480.25	208.45	235.56 237.61 235.65 202.08 202.27 203.02	OUT IN IN OUT IN IN	E W N NE SW NW	8" 5" 6" 8" 8"	TC UNK MET PV TC TC TC	FAIR	UNABLE TO DETERMINE PIPE METAL TYPE 6" PV LATERAL FROM BUILDING 8" TC LATERAL FROM BUILDING UNABLE TO DETERMINE PIPE METAL TYPE BACKFLOW BETWEEN MANHOLES \$1185 to \$1196. FIELD INVESTIGATION VERIFIED THAT IINFLOW OF MH \$1185 HIG
S1195	801100.44	1964480.25	208.45	235.56 237.61 235.65 202.08 202.27 203.02	OUT IN IN OUT IN IN	E W N NE SW NW	8" 5" 6" 8" 8" 8"	TC UNK MET PV TC TC TC	FAIR	UNABLE TO DETERMINE PIPE METAL TYPE 6" PV LATERAL FROM BUILDING 8" TC LATERAL FROM BUILDING UNABLE TO DETERMINE PIPE METAL TYPE BACKFLOW BETWEEN MANHOLES S1185 to S1196.
S1195	801100.44	1964480.25	208.45	235.56 237.61 235.65 202.08 202.27 203.02	OUT IN IN OUT IN IN	E W N NE SW NW	8" 5" 6" 8" 8"	TC UNK MET PV TC TC TC	FAIR	UNABLE TO DETERMINE PIPE METAL TYPE 6" PV LATERAL FROM BUILDING 8" TC LATERAL FROM BUILDING UNABLE TO DETERMINE PIPE METAL TYPE BACKFLOW BETWEEN MANHOLES S1185 to S1196. FIELD INVESTIGATION VERIFIED THAT IINFLOW OF MH S1185 HIG
S1195	801100.44	1964480.25	208.45	235.56 237.61 235.65 202.08 202.27 203.02 182.96	OUT IN OUT IN IN IN OUT	E W N NE SW NW S	8" 5" 6" 8" 8" 20"	TC UNK MET PV TC TC TC UNK MET	FAIR	UNABLE TO DETERMINE PIPE METAL TYPE 6" PV LATERAL FROM BUILDING 8" TC LATERAL FROM BUILDING UNABLE TO DETERMINE PIPE METAL TYPE BACKFLOW BETWEEN MANHOLES \$1185 to \$1196. FIELD INVESTIGATION VERIFIED THAT IINFLOW OF MH \$1185 HIG
S1195	801100.44	1964480.25	208.45	235.56 237.61 235.65 202.08 202.27 203.02	OUT IN OUT IN IN OUT OUT	E W N NE SW NW	8" 5" 6" 8" 8" 8"	TC UNK MET PV TC TC TC UNK MET	FAIR	UNABLE TO DETERMINE PIPE METAL TYPE 6" PV LATERAL FROM BUILDING 8" TC LATERAL FROM BUILDING UNABLE TO DETERMINE PIPE METAL TYPE BACKFLOW BETWEEN MANHOLES S1185 to S1196. FIELD INVESTIGATION VERIFIED THAT IINFLOW OF MH S1185 HIGH
S1195	801100.44	1964480.25	208.45	235.56 237.61 235.65 202.08 202.27 203.02 182.96 183.22 184.22	OUT IN OUT IN IN IN OUT	E W N NE SW NW S NE NW	8" 5" 6" 8" 8" 20"	TC UNK MET PV TC TC TC UNK MET	FAIR	UNABLE TO DETERMINE PIPE METAL TYPE 6" PV LATERAL FROM BUILDING 8" TC LATERAL FROM BUILDING UNABLE TO DETERMINE PIPE METAL TYPE BACKFLOW BETWEEN MANHOLES \$1185 to \$1196. FIELD INVESTIGATION VERIFIED THAT IINFLOW OF MH \$1185 HIGH THAN OUTFLOW OF MH \$1196. UNABLE TO DETERMINE PIPE SIZE OR MATERIAL TYPE
S1195	801100.44	1964480.25	208.45	235.56 237.61 235.65 202.08 202.27 203.02 182.96	OUT IN OUT IN IN IN OUT	E W N NE SW NW S	8" 5" 6" 8" 8" 20"	TC UNK MET PV TC TC TC UNK MET	FAIR	UNABLE TO DETERMINE PIPE METAL TYPE 6" PV LATERAL FROM BUILDING 8" TC LATERAL FROM BUILDING UNABLE TO DETERMINE PIPE METAL TYPE BACKFLOW BETWEEN MANHOLES \$1185 to \$1196. FIELD INVESTIGATION VERIFIED THAT IINFLOW OF MH \$1185 HIGH THAN OUTFLOW OF MH \$1196. UNABLE TO DETERMINE PIPE SIZE OR MATERIAL TYPE
S1195	801100.44	1964480.25	208.45	235.56 237.61 235.65 202.08 202.27 203.02 182.96 183.22 184.22	OUT IN IN OUT IN IN IN OUT	E W N NE SW NW S NE NW	8" 5" 6" 8" 8" 20"	TC UNK MET PV TC TC TC UNK MET	FAIR	UNABLE TO DETERMINE PIPE METAL TYPE 6" PV LATERAL FROM BUILDING 8" TC LATERAL FROM BUILDING UNABLE TO DETERMINE PIPE METAL TYPE BACKFLOW BETWEEN MANHOLES S1185 to S1196. FIELD INVESTIGATION VERIFIED THAT IINFLOW OF MH S1185 HIGHER THAT OUTFLOW IS HIGHER THAT FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER THAT
S1195 S1196	801100.44	1964480.25	208.45 189.45	235.56 237.61 235.65 202.08 202.27 203.02 182.96 183.22 184.22	OUT IN IN OUT IN IN IN OUT IN IN IN IN	E W N NE SW NW S NE NW N	8" 5" 6" 8" 8" 20"	TC UNK MET PV TC TC TC UNK MET UNK MET UNK MET	FAIR	UNABLE TO DETERMINE PIPE METAL TYPE 6" PV LATERAL FROM BUILDING 8" TC LATERAL FROM BUILDING UNABLE TO DETERMINE PIPE METAL TYPE BACKFLOW BETWEEN MANHOLES \$1185 to \$1196. FIELD INVESTIGATION VERIFIED THAT IINFLOW OF MH \$1185 HIGH THAN OUTFLOW OF MH \$1196. UNABLE TO DETERMINE PIPE SIZE OR MATERIAL TYPE
S1195	801100.44	1964480.25	208.45	235.56 237.61 235.65 202.08 202.27 203.02 182.96 183.22 184.22 184.22 182.91	OUT IN OUT IN IN OUT IN IN OUT OUT	E W N NE SW NW S NE NW S	8" 5" 6" 8" 8" 20" 8" UNK	TC UNK MET PV TC TC TC TC TC UNK MET UNK MET	FAIR	UNABLE TO DETERMINE PIPE METAL TYPE 6" PV LATERAL FROM BUILDING 8" TC LATERAL FROM BUILDING UNABLE TO DETERMINE PIPE METAL TYPE BACKFLOW BETWEEN MANHOLES S1185 to S1196. FIELD INVESTIGATION VERIFIED THAT IINFLOW OF MH S1185 HIGHEN OUTFLOW OF MH S1196. UNABLE TO DETERMINE PIPE SIZE OR MATERIAL TYPE FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER THAT
S1195 S1196	801100.44	1964480.25	208.45 189.45	235.56 237.61 235.65 202.08 202.27 203.02 182.96 183.22 184.22	OUT IN IN OUT IN IN IN OUT IN IN IN IN	E W N NE SW NW S NE NW N	8" 5" 6" 8" 8" 20"	TC UNK MET PV TC TC TC UNK MET UNK MET UNK MET	FAIR	UNABLE TO DETERMINE PIPE METAL TYPE 6" PV LATERAL FROM BUILDING 8" TC LATERAL FROM BUILDING UNABLE TO DETERMINE PIPE METAL TYPE BACKFLOW BETWEEN MANHOLES S1185 to S1196. FIELD INVESTIGATION VERIFIED THAT IINFLOW OF MH S1185 HIGHEN OUTFLOW OF MH S1196. UNABLE TO DETERMINE PIPE SIZE OR MATERIAL TYPE FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER THAT
S1195 S1196	801100.44	1964480.25	208.45 189.45	235.56 237.61 235.65 202.08 202.27 203.02 182.96 183.22 184.22 182.91 211.59 212.64	OUT IN OUT IN IN OUT IN OUT IN IN IN IN IN	E W N NE SW NW S NE NW S E	8" 5" 6" 8" 8" 20" 8" UNK	TC UNK MET PV TC TC TC TC UNK MET UNK MET TC TC TC TC TC	FAIR	UNABLE TO DETERMINE PIPE METAL TYPE 6" PV LATERAL FROM BUILDING 8" TC LATERAL FROM BUILDING UNABLE TO DETERMINE PIPE METAL TYPE BACKFLOW BETWEEN MANHOLES S1185 to S1196. FIELD INVESTIGATION VERIFIED THAT IINFLOW OF MH S1185 HIGHEN OUTFLOW OF MH S1196. UNABLE TO DETERMINE PIPE SIZE OR MATERIAL TYPE FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER THAT
S1195 S1196 S1197	801100.44 801406.96 799547.99	1964480.25 1964868.38 1967754.56	208.45	235.56 237.61 235.65 202.08 202.27 203.02 182.96 183.22 184.22 182.91 211.59 212.64 211.70	OUT IN OUT IN IN OUT IN	E W N NE SW NW S NE NW S E NW	8" 5" 6" 8" 8" 20" 8" UNK 8" 8"	TC UNK MET PV TC TC TC TC TC UNK MET UNK MET TC TC TC TC TC TC TC TC TC	FAIR FAIR GOOD	UNABLE TO DETERMINE PIPE METAL TYPE 6" PV LATERAL FROM BUILDING 8" TC LATERAL FROM BUILDING UNABLE TO DETERMINE PIPE METAL TYPE BACKFLOW BETWEEN MANHOLES S1185 to S1196. FIELD INVESTIGATION VERIFIED THAT IINFLOW OF MH S1185 HIGHEN OUTFLOW OF MH S1196. UNABLE TO DETERMINE PIPE SIZE OR MATERIAL TYPE FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER THAT
S1195 S1196 S1197 S1198	801100.44 801406.96 799547.99 800302.64	1964480.25 1964868.38 1967754.56	208.45 189.45 220.99	235.56 237.61 235.65 202.08 202.27 203.02 182.96 183.22 184.22 182.91 211.59 212.64 211.70 250.38	OUT IN IN OUT IN IN OUT IN IN IN IN OUT IN OUT IN OUT IN OUT	E W N NE SW NW S NE NW S E N S E N SE	8" 5" 6" 8" 8" 20" WN K 8" 8" 8" 8" 8"	TC UNK MET PV TC TC TC TC UNK MET UNK MET TC TC UNK PV	FAIR FAIR GOOD	UNABLE TO DETERMINE PIPE METAL TYPE 6" PV LATERAL FROM BUILDING 8" TC LATERAL FROM BUILDING UNABLE TO DETERMINE PIPE METAL TYPE BACKFLOW BETWEEN MANHOLES \$1185 to \$1196. FIELD INVESTIGATION VERIFIED THAT IINFLOW OF MH \$1185 HIGHAN OUTFLOW OF MH \$1196. UNABLE TO DETERMINE PIPE SIZE OR MATERIAL TYPE FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER THAT INFLOW
S1195 S1196 S1197	801100.44 801406.96 799547.99	1964480.25 1964868.38 1967754.56	208.45	235.56 237.61 235.65 202.08 202.27 203.02 182.96 183.22 184.22 182.91 211.59 212.64 211.70	OUT IN OUT IN IN OUT IN	E W N NE SW NW S NE NW S E NW	8" 5" 6" 8" 8" 20" 8" UNK 8" 8"	TC UNK MET PV TC TC TC TC TC UNK MET UNK MET TC TC TC TC TC TC TC TC TC	FAIR FAIR GOOD	UNABLE TO DETERMINE PIPE METAL TYPE 6" PV LATERAL FROM BUILDING 8" TC LATERAL FROM BUILDING UNABLE TO DETERMINE PIPE METAL TYPE BACKFLOW BETWEEN MANHOLES S1185 to S1196. FIELD INVESTIGATION VERIFIED THAT IINFLOW OF MH S1185 HIG THAN OUTFLOW OF MH S1196. UNABLE TO DETERMINE PIPE SIZE OR MATERIAL TYPE FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER THA
S1195 S1196 S1197 S1198 S1199	801100.44 801406.96 799547.99 800302.64 799564.90	1964480.25 1964868.38 1967754.56 1967058.28 1967756.42	208.45 189.45 220.99 258.67 N/A	235.56 237.61 235.65 202.08 202.27 203.02 182.96 183.22 184.22 182.91 211.59 212.64 211.70 250.38 N/A	OUT IN IN OUT IN IN OUT IN IN IN IN OUT IN IN OUT IN IN OUT IN IN OUT N/A	E W N NE SW NW S NE NW S E N S E N SE N/A	8" 5" 6" 8" 8" 20" 8" WNK 8" 8" 8" N/A	TC UNK MET PV TC TC TC UNK MET UNK MET DI TC UNK TC	FAIR FAIR GOOD GOOD N/A	UNABLE TO DETERMINE PIPE METAL TYPE 6" PV LATERAL FROM BUILDING 8" TC LATERAL FROM BUILDING UNABLE TO DETERMINE PIPE METAL TYPE BACKFLOW BETWEEN MANHOLES \$1185 to \$1196. FIELD INVESTIGATION VERIFIED THAT IINFLOW OF MH \$1185 HIG THAN OUTFLOW OF MH \$1196. UNABLE TO DETERMINE PIPE SIZE OR MATERIAL TYPE FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER THA INFLOW
\$1195 \$1196 \$1197 \$1198	801100.44 801406.96 799547.99 800302.64	1964480.25 1964868.38 1967754.56	208.45 189.45 220.99	235.56 237.61 235.65 202.08 202.27 203.02 182.96 183.22 184.22 182.91 211.59 212.64 211.70 250.38	OUT IN IN OUT IN IN OUT IN IN IN IN OUT IN OUT IN OUT IN OUT	E W N NE SW NW S NE NW S E N S E N SE	8" 5" 6" 8" 8" 20" WN K 8" 8" 8" 8" 8"	TC UNK MET PV TC TC TC TC UNK MET UNK MET TC TC UNK PV	FAIR FAIR GOOD	UNABLE TO DETERMINE PIPE METAL TYPE 6" PV LATERAL FROM BUILDING 8" TC LATERAL FROM BUILDING UNABLE TO DETERMINE PIPE METAL TYPE BACKFLOW BETWEEN MANHOLES S1185 to S1196. FIELD INVESTIGATION VERIFIED THAT IINFLOW OF MH S1185 HIG THAN OUTFLOW OF MH S1196. UNABLE TO DETERMINE PIPE SIZE OR MATERIAL TYPE FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER THA INFLOW MH PAVED OVER STANDING WATER IN MANHOLE
\$1195 \$1196 \$1197 \$1198 \$1199	801100.44 801406.96 799547.99 800302.64 799564.90	1964480.25 1964868.38 1967754.56 1967058.28 1967756.42	208.45 189.45 220.99 258.67 N/A	235.56 237.61 235.65 202.08 202.27 203.02 182.96 183.22 184.22 184.22 182.91 211.59 212.64 211.70 250.38 N/A 267.68	OUT IN IN OUT IN IN IN OUT IN IN IN OUT IN IN OUT IN OUT	E W N NE SW NW S NE NW N S E N SE N/A SE	8" 5" 6" 8" 8" 20" 8" 8" UNK 8" 8" 8" 8" 8" 8" 8" 8" 8" 8"	TC UNK MET PV TC TC TC TC UNK MET DI TC UNK TC TC TC UNK UNK UNK UNK UNK UNK UNK UNK	FAIR FAIR GOOD GOOD N/A	UNABLE TO DETERMINE PIPE METAL TYPE 6" PV LATERAL FROM BUILDING 8" TC LATERAL FROM BUILDING UNABLE TO DETERMINE PIPE METAL TYPE BACKFLOW BETWEEN MANHOLES \$1185 to \$1196. FIELD INVESTIGATION VERIFIED THAT IINFLOW OF MH \$1185 HIG THAN OUTFLOW OF MH \$1196. UNABLE TO DETERMINE PIPE SIZE OR MATERIAL TYPE FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER THA INFLOW MH PAVED OVER
S1195 S1196 S1197 S1198 S1199	801100.44 801406.96 799547.99 800302.64 799564.90	1964480.25 1964868.38 1967754.56 1967058.28 1967756.42	208.45 189.45 220.99 258.67 N/A	235.56 237.61 235.65 202.08 202.27 203.02 182.96 183.22 184.22 182.91 211.59 212.64 211.70 250.38 N/A	OUT IN IN OUT IN IN OUT IN IN IN IN OUT IN IN OUT IN IN OUT IN IN OUT N/A	E W N NE SW NW S NE NW S E N S E N SE N/A	8" 5" 6" 8" 8" 20" 8" WNK 8" 8" 8" N/A	TC UNK MET PV TC TC TC UNK MET UNK MET DI TC UNK TC	FAIR FAIR GOOD GOOD N/A	UNABLE TO DETERMINE PIPE METAL TYPE 6" PV LATERAL FROM BUILDING 8" TC LATERAL FROM BUILDING UNABLE TO DETERMINE PIPE METAL TYPE BACKFLOW BETWEEN MANHOLES S1185 to S1196. FIELD INVESTIGATION VERIFIED THAT IINFLOW OF MH S1185 HIGHER THAN OUTFLOW OF MH S1196. UNABLE TO DETERMINE PIPE SIZE OR MATERIAL TYPE FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER THAT INFLOW MH PAVED OVER STANDING WATER IN MANHOLE

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	(N)	(E)	(FEET)	(FEET)	IN/OUT	DIRECTION	SIZE	MATERIAL	MANHOLE CONDITION	MISC INFORMATION
S1201	804028.78	1965047.50	215.34	208.44	OUT	N	12"	TC	GOOD	
				208.54	IN	NW	12"	TC		
				208.57	IN	S	8"	TC		
S1202	803331.67	1965626.53	244.25	234.03	OUT	SW	8"	PV	GOOD	
				234.33	IN	NE	8"	PV		CONNECTION OUTSIDE PROJECT LIMITS
				241.73	IN	SW	2"	PV		2" FORCE MAIN FROM BUILDING
S1203	803377.70	1965437.56	230.64	225.93	OUT	SE	8"	PV	GOOD	
				226.23	IN	NE	8"	PV		
S1700	814904.87	1955433.09	247.43	238.91	OUT	NW	12"	UNK MET	POOR	UNABLE TO DETERMINE PIPE METAL TYPE
				239.22	IN	SE	12"	UNK MET		UNABLE TO DETERMINE PIPE METAL TYPE
0.1705	21521211	1055001.00	252.52	239.14	IN	N	12"	UNK		UNABLE TO DETERMINE PIPE MATERIAL TYPE
S1705	815648.11	1955234.22	253.58	245.19	OUT	S	12"	TC	GOOD	CONNECTION OUTSIDE PROJECT LIMITS
				245.69	IN	W	12"	TC		COMMECTION OF LICIDE BDO LECT LIMITS
S1711	802078.22	1970684.22	295.12	245.50 280.68	OUT	N S	12" 12"	TC TC	FAIR	CONNECTION OUTSIDE PROJECT LIMITS CONNECTION OUTSIDE PROJECT LIMITS
31/11	802078.22	1970004.22	295.12	281.07	IN	NW	12"	TC	FAIN	CONNECTION OUTSIDE PROJECT LIMITS
				281.07	IN	E	10"	TC		CONNECTION OUTSIDE PROJECT LIMITS
S1714	805680.37	1964637.84	212.83	203.88	OUT	S	18"	UNK	FAIR	UNABLE TO DETERMINE PIPE MATERIAL TYPE
31714	803080.37	1304037.84	212.03	204.88	IN	E	8"	TC	TAIN	CONNECTION OUTSIDE PROJECT LIMITS
				204.17	IN	W	10"	TC		CONNECTION OUTSIDE PROJECT LIMITS CONNECTION OUTSIDE PROJECT LIMITS
				205.01	IN	N	8"	TC		CONNECTION OUTSIDE PROJECT LIMITS CONNECTION OUTSIDE PROJECT LIMITS
				203.01		 		10		UNABLE TO DETERMINE PIPE METAL TYPE
				206.53	IN	SE	6"	UNK MET		CONNECTION OUTSIDE PROJECT LIMITS
S1715	802573.05	1972987.41	262.31	257.33	OUT	NE	8"	TC	GOOD	CONNECTION OUTSIDE PROJECT LIMITS
31713	002373.03	1372307111	202.01	258.78	IN	SW	8"	TC	0002	CONTROL OF SIDE PROSECT ENVIRO
				257.97	IN	W	4"	PV		4" PV LATERAL FROM BUILDING
				258.14	IN	NW	8"	PV		CONNECTION OUTSIDE PROJECT LIMITS
S1716	800225.91	1967992.56	230.59	221.38	OUT	SE	8"	TC	POOR	
52.20			20000	221.75	IN	NW	8"	TC		
				226.49	IN	NE	4"	PV		4" PV LATERAL FROM BUILDING
S1717	800473.00	1967814.55	238.80	228.33	OUT	SE	8"	TC	GOOD	
				228.47	IN	NE	8"	TC		
				232.52	IN	S	4"	CI		4" CI LATERAL FROM SEWER SEPTIC TANK
S1718	800541.93	1967899.14	236.45	229.84	OUT	SW	8"	TC	GOOD	
				229.96	IN	NE	8"	TC		
S1729	804273.31	1964041.34	219.11	212.87	OUT	NE	8"	TC	GOOD	
				213.18	IN	NW	8"	TC		
				212.97	IN	SW	8"	TC		
S1730	802612.33	1966329.80	285.58	277.93	OUT	W	8"	TC	GOOD	
				277.99	IN	NE	8"	TC		
				279.99	IN	E	2"	PV		2" FORCE MAIN
S1733	799368.60	1967823.63	213.31	207.32	OUT	W	15"	UNK MET	FAIR	UNABLE TO DETERMINE PIPE METAL TYPE
				207.72	IN	NE	15"	UNK MET		UNABLE TO DETERMINE PIPE METAL TYPE
				207.51	IN	N	12"	UNK MET		UNABLE TO DETERMINE PIPE METAL TYPE
S1744	802758.72	1965001.40	202.84	197.95	OUT	l w	8"	UNK MET	GOOD	CONNECTION OUTSIDE PROJECT LIMITS
317-1-1	002730.72	1303001.10	202.01			1				UNABLE TO DETERMINE PIPE METAL TYPE
				198.74	IN	E	8"	TC		
				198.69	IN	N	4"	TC		CONNECTION OUTSIDE PROJECT LIMITS
				198.50	IN	S	4"	TC		CONNECTION OUTSIDE PROJECT LIMITS
S1800	801902.63	1972513.24	330.75	318.37	OUT	E	8"	PV	GOOD	
64064	004000 70	1072446 47	224.44	318.81	IN	W	8"	TC	6005	
S1801	801823.78	1972416.47	331.44	321.41	OUT	E L	8"	TC	GOOD	OUTCIDE DROP AT 224 CZ
				324.87	IN	W	6"	PV		OUTSIDE DROP AT 324.87 FIELD INVESTIGATION VERIFIED THAT BOTTOM OF OUTSIDE DROP SITS
				321.25	IN	W	6"	PV		LOWER THAN OUTFLOW ELEVATION.
S1802	803837.42	1974467.41	211.75	206.42	OUT	NE	8"	TC	FAIR	LOWER THAN OUTFLOW ELEVATION.
31002	003037.42	15/440/.41	211./3	206.42	IN	SE	<u>8</u> "	TC	LAID	
S1803	803797.93	1974488.32	214.98	200.85	OUT	NW	8"	TC	FAIR	
31003	505757.35	1377700.32	217.30	210.80	IN	SE	<u>8</u> "	TC	LAIN	CONNECTION OUTSIDE PROJECT LIMITS
				208.22	IN	SW	8"	TC		CONNECTION OUTSIDE PROJECT LIMITS CONNECTION OUTSIDE PROJECT LIMITS
S1804	804111.86	1974986.88	191.03	185.98	OUT	NE NE	8"	TC	FAIR	TELLIZION GOLDEN MODEL ENVIRO
31004	55 1111.00	257-1500.00	151.05	186.05	IN	SW	8"	TC	174114	
				186.88	IN	SE	6"	TC		6" TC LATERAL FROM BUILDING
S1806	804146.67	1975056.82	187.10	182.90	OUT	SE	8"	TC	FAIR	CONNECTION OUTSIDE PROJECT LIMITS
				183.37	IN	SW	8"	TC		
S1808	802130.04	1972701.16	303.02	294.51	OUT	NE	8"	PV	FAIR	
				294.94	IN	SW	8"	PV		
				296.21	IN	W	6"	PV		
S1809	799982.51	1968167.48	225.92	219.79	OUT	SE	8"	TC	FAIR	
		-		220.08	IN	NW	8"	DIP		
				221.26	IN	E	4"	PV		4" PV LATERAL FROM BUILDING
S1810	823392.66	1946926.01	337.77	323.57	OUT	NE	8"	UNK	POOR	UNABLE TO DETERMINE PIPE MATERIAL TYPE
				324.19	IN	SW	8"	PV		
				331.80	IN	SW	8"	UNK MET		OUTSIDE DROP AT 331.80 CONNECTION OUTSIDE PROJECT LIMITS UNABLE TO DETERMINE PIPE METAL TYPE

COLUMN	DESCRIPTION	EXAMPLE	COLUMN	DESCRIPTION	EXAMPLE	COLUMN	DESCRIPTION	EXAMPLE
	a) Reference the Utility Unique Identifier (UUI)	E1, G1, OH15	STATION	a) Reference the station of the begin & end of linear utility	01+23 - 45+67		Reference utility owner by name or by Owner Ref Abbr	LOCAL POWER CO
UTILITY	, , , , , , , , , , , , , , , , , , , ,		01+23	OWNERSHIP	From Title Sheet	LPC		
	c) Reference Utility Information Tags (UIT)	U001, U05		c) Reference the station location of mahole	01+23			
POLE	Reference the Utility Pole ID Number P001, P25 a) Reference the offset of the begin & end of linear utility		15R - 15R		Reference Owner Number, Height, Diameter, and Material of pole	DPC123, 35', 12", WOOD		
	Reference the Alignment used for stationing		RANGE	b) Reference the offset location of utility appurtenance	25L	POLE DATA		
ALIGNMENT	Use design alignments when available			c) Reference the offset location of manhole	25L			
ROUTE		MAIN ST.	ITEM IN	a) Reference utility type, size, & material	TELEPHONE, COPPER / GAS 6" DI	REMARKS	a) Further details including capacity, etc.	
RD	~All geometric data used will be referenced to the project	MAIN ST RELOC	PLACE	b) Reference the utility appurtenance type	U/G PEDESTAL	MISC NOTES	b) List Sewer rims and invert elevations	RIM=123.45, INV IN=123.45 INV OUT=123.45
	datum~			c) Reference manhole	SEWER MH		c) List details and desc, sizes, record information, etc.	RECORDS SHOW INFO

REV. NO.	ВҮ	DATE	DESCRIPTION OF REVISION	SOUTH CAROLINA D OF TRANSPORT	
4				ROAD DESIGN CO	DLUMBIA, S.C.
3					
2					A CLIEFT
1				MANHOLE DATA	A SHEET
1					
INITIAL				NOT TO SCALE	DWG: CCR_PH1_SHT_U4M

FED. RD. DIV. NO.	STATE	COUNTY	FILE NO.	ROAD NO.	SHEET NO.
3	S.C.	RICHLAND/LEXINGTON	P039719	I-26/I-20/I-126	U4N

EASTING RIM ELEVATION INVERT STRUCTURE NORTHING IN/OUT DIRECTION SIZE MATERIAL MISC INFORMATION NUMBER (E) (FEET) (FEET) CONDITION (N) FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER THAN 180.57 172.22 OUT NE 16" TC S1811 794147.93 1967716.85 FAIR INFLOW 172.16 SW 16" TC IN OUT 1967685.24 179.24 172.69 16" FAIR S1812 794063.99 SW 172.74 16" TC IN FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER THAN 174.44 16" 182.88 OUT NE TC S1813 793805.61 1967576.59 FAIR 174.39 NW 16" TC S1814 794556.90 1967882.10 186.84 179.84 OUT PV 179.87 IN 8" 794957.84 1968047.50 219.96 216.74 OUT SW PV FAIR S1815 S1816 799855.72 1967729.79 223.74 217.41 OUT 8" TC FAIR 217.81 8" TC IN W 219.92 SW 6" PV IN 6" PV LATERAL FROM BUILDING N/A N/A N/A S1817 799273.46 1969901.81 N/A N/A N/A N/A COULD NOT OBTAIN DATA. MANHOLE PAVED OVER. S1818 799345.00 1969745.39 226.85 219.04 OUT 12" FAIR 12" TC 219.13 IN 220.49 N 8" TC PLUGGED. NO FLOW. 1970050.31 231.73 W 12" TC 799353.70 220.53 OUT FAIR S1819 12" NE 12" TC 222.65 N/A PLUGGED. NO FLOW. STUB OUT. NO FLOW. 215.32 S1820 1972729.04 227.93 8" PV 215.36 NW 8" PV 8" PV LATERAL FROM BUILDING S1821 793832.89 1966916.42 186.44 180.06 OUT NE 16" TC FAIR 180.16 IN SW 16" TC FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER THAN 179.44 S1823 794369.14 1967930.22 170.56 OUT 16" FAIR INFLOW 170.51 SW 16" TC IN 171.75 315.22 OUT 823172.45 1947910.67 298.69 SW 8" PV GOOD S1824 299.98 304.32 294.17 OUT 822898.88 1947735.71 SE 8" PV POOR CONNECTION OUTSIDE PROJECT LIMITS S1825 294.29 8" OUT S1830 801149.32 1963756.73 247.60 232.54 SE 8" TC FAIR 232.50 IN 8" TC LATERAL FROM BUILDING 235.75 8" PV LATERAL FROM BUILDING S1831 801030.17 1963884.40 236.94 227.31 OUT SE 8" TC FAIR 228.23 NW 8" TC IN 229.02 IN SW 6" PV 6" PV LATERAL FROM BUILDING FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER THAN S1832 800545.22 1963739.64 233.30 217.70 OUT NE TC FAIR INFLOW 217.69 NW 8" IN 230.41 219.62 OUT SE 8" TC S1833 800723.68 1963557.33 8" TC LATERAL FROM BUILDING 219.83 NW 8" TC 221.01 6" TC LATERAL FROM BUILDING OUT 801512.97 1964744.25 190.94 184.65 SE 8" TC S1834 185.00 N 8" TC IN CONNECTION OUTSIDE PROJECT LIMITS FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER THAN 20" S1835 801695.56 1964892.45 191.12 183.25 OUT INFLOW CONNECTION OUTSIDE PROJECT LIMITS 20" TC 183.23 IN N 181.32 OUT SE 20" S1837 800949.83 1964854.62 189.64 TC FAIR NW 20" TC 181.56 IN 179.39 OUT S1838 800940.50 1965032.25 187.21 SE 20" TC FAIR 179.58 SW 20" TC IN 185.65 177.29 OUT SE 20" TC S1839 800692.10 1964992.47 FAIR 177.47 NE 20" TC IN TC_ S1840 1965132.85 181.74 175.09 OUT SE 20" CONNECTION OUTSIDE PROJECT LIMITS 800210.09 NW 20" TC 175.11 175.37 CONNECTION OUTSIDE PROJECT LIMITS 1965113.99 186.25 OUT S1841 800868.17 178.51 S 20" TC 178.93 NW 20" IN OUT S1842 800769.64 1965119.90 184.77 178.03 SW 20" TC FAIR 178.17 20" TC IN N S1843 180.10 OUT NE 20" TC 800884.67 1964933.52 188.03 FAIR 20" 180.86 IN NW TC OUT S1844 799891.01 1967492.67 233.16 227.73 8" TC 228.28 S 4" PV 4" PV LATERAL FROM BUILDING IN 228.35 NW 4" UNK MET 4" UNKNOWN METAL TYPE LATERAL FROM BUILDING 228.19 NE 6" PV IN S1846 802726.36 1970870.93 302.47 294.75 OUT SW 10" TC 294.75 IN NW 10" TC CONNECTION OUTSIDE PROJECT LIMITS 12" TC S1848 802152.98 1970574.96 296.50 281.76 OUT 282.40 IN N 12" TC UNABLE TO DETERMINE PIPE MATERIAL TYPE S1849 805327.75 1977477.74 173.28 150.90 OUT SE 30" UNK GOOD CONNECTION OUTSIDE PROJECT LIMITS 150.90 NW 30" UNK UNABLE TO DETERMINE PIPE MATERIAL TYPE IN

MANHOLE DATA		_		_	_		
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	IVI	\boldsymbol{H}	$\mathbf{I} \mathbf{M}$	П	1	IJA	IA

STRUCTURE NUMBER	NORTHING (N)	EASTING (E)	RIM ELEVATION (FEET)	INVERT (FEET)	IN/OUT	DIRECTION	SIZE	MATERIAL	MANHOLE CONDITION	MISC INFORMATION
S1852	805661.62	1977258.92	165.60	152.74	OUT	SE	30"	TC	GOOD	
				152.74	IN	SW	30"	UNK		UNABLE TO DETERMINE PIPE MATERIAL TYPE
S1853	805527.97	1976985.87	165.97	152.97	OUT	NE	30"	TC	GOOD	
				152.99	IN	SW	30"	TC		FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER THAI
S1854	805349.69	1976628.86	165.76	153.49	OUT	NE	30"	TC	GOOD	INFLOW
				153.46	IN	W	30"	TC		
S1855	805340.05	1976581.51	165.95	153.84	OUT	E	30"	TC	GOOD	
				153.84	IN	N	30"	TC		
S1856	805527.47	1976522.74	165.80	154.33	OUT	SE	30"	TC	POOR	
				155.73	IN	W	18"	TC		
				159.90	IN	W	18"	TC		OUTSIDE DROP AT 159.90
				154.56	IN	NW	30"	TC		CONNECTION OUTSIDE PROJECT LIMITS
S1857	805532.19	1976508.16	165.89	160.35	OUT	SE	8"	TC	POOR	
				160.74	IN	W	8"	TC		CONNECTION OUTSIDE PROJECT LIMITS
				160.36	IN	NW	8"	TC		CONNECTION OUTSIDE PROJECT LIMITS
S1858	809115.13	1960700.05	314.06	309.52	OUT	SE	8"	PV	GOOD	
				309.94	IN	NW	8"	PV		CONNECTION OUTSIDE PROJECT LIMITS
S1859	808822.99	1961403.04	293.39	288.99	OUT	S	8"	PV	FAIR	CONNECTION OUTSIDE PROJECT LIMITS
				289.01	IN	W	8"	PV		
S1860	810875.20	1958814.13	277.23	270.56	OUT	SE	8"	PV	FAIR	
				270.80	IN	NW	8"	PV		
S1862	810771.57	1958929.83	277.02	269.84	OUT	NE	8"	PV	FAIR	
				269.85	IN	NW	8"	PV		
S1865	810311.19	1959353.49	283.30	276.72	OUT	NW	8"	PV	GOOD	
				277.60	IN	S	6"	PV		
				276.90	IN	NE	8"	PV		
S1866	810493.64	1959667.25	289.98	283.51	OUT	SW	8"	PV	GOOD	
-				283.58	IN	NE	8"	PV		CONNECTION OUTSIDE PROJECT LIMITS
			†			1	-			FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER THA
S1867	810575.53	1959085.23	280.74	272.11	OUT	NW	8"	PV	GOOD	INFLOW
				271.95	IN	SE	8"	PV		
S1870	804304.67	1964865.00	216.23	206.57	OUT	NW	12"	UNK	FAIR	UNABLE TO DETERMINE PIPE MATERIAL TYPE
				206.64	IN	SE	12"	UNK MET		UNABLE TO DETERMINE PIPE METAL TYPE
S1871	804442.98	1964571.02	223.81	203.75	OUT	NW	12"	TC	FAIR	
				203.99	IN	SE	12"	UNK		UNABLE TO DETERMINE PIPE MATERIAL TYPE
S1872	804475.08	1964539.41	223.42	202.39	OUT	NW	12"	TC	FAIR	
				202.63	IN	SE	12"	TC		
S1873	804730.05	1964413.01	217.68	200.23	OUT	SE	18"	UNK MET	GOOD	FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER THAI INFLOW UNABLE TO DETERMINE PIPE METAL TYPE
				200.34	IN	NE	UNK	UNK		UNABLE TO DETERMINE PIPE SIZE OR MATERIAL TYPE
				200.20	IN	NE	UNK	UNK		UNABLE TO DETERMINE PIPE SIZE OR MATERIAL TYPE
S1874	804752.77	1964469.77	226.14	201.36	OUT	SW	UNK	UNK	POOR	UNABLE TO DETERMINE PIPE SIZE OR MATERIAL TYPE
				201.63	IN	NE	18"	UNK MET		UNABLE TO DETERMINE PIPE METAL TYPE
S1875	804517.67	1964480.43	222.50	198.18	OUT	SW	UNK	UNK	FAIR	UNABLE TO DETERMINE PIPE SIZE OR MATERIAL TYPE
				198.97	IN	SE	12"	TC		
				198.22	IN	NW	18"	UNK MET		UNABLE TO DETERMINE PIPE METAL TYPE
S1876	804212.55	1965056.55	220.73	208.28	OUT	NW	12"	UNK MET	FAIR	UNABLE TO DETERMINE PIPE METAL TYPE
				208.32	IN	S	12"	TC		
				209.09	IN	NE	8"	TC		
				213.21	IN	NE	8"	TC		OUTSIDE DROP AT 213.21
S1877	804275.97	1965114.91	224.18	213.90	OUT	SW	8"	TC	FAIR	
				215.96	IN	N	8"	TC		
S1878	805778.27	1963058.91	260.38	251.74	OUT	NW	8"	PV	FAIR	
				252.08	IN	S	4"	PV		4" PV LATERAL FROM BUILDING
C4070	005044.05	4063033 53	252.25	246.22	OUT	ALE.	40"	LINIU PAET	EALD	UNABLE TO DETERMINE PIPE METAL TYPE
S1879	805911.95	1962939.33	252.36	246.22	OUT	NE	10"	UNK MET	FAIR	CROSSES I-26
				246.53	IN	NW	8"	TC		
				247.13	IN	SE	8"	PV		
S1880	805951.82	1962904.27	253.01	247.03	OUT	SE	8"	TC	FAIR	FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER THA INFLOW
			+ +	247.02	IN	NW	8"	TC		
			 	247.02	IN	SW	8"	PV		
S1881	805989.83	1962783.37	256.30	250.40	OUT	SE	8"	TC	FAIR	
21001	555555.65	1502/05.5/	230.30	250.40	IN	SW	<u>8</u> "	TC	IAIN	
			†	252.61	IN	NW	8"	TC		8" PV LATERAL FROM BUILDING
S1882	805685.18	1962530.12	271.04	266.25	OUT	NE	8"	TC	FAIR	
				266.26	IN	SW	8"	TC		CONNECTION OUTSIDE PROJECT LIMITS
<u> </u>	804489.01	1963372.02	253.46	243.49	OUT	S	8"	UNK	FAIR	UNABLE TO DETERMINE PIPE MATERIAL TYPE
S1883	30,703.01	1505572.02	255.40	243.70	IN	N	8"	TC	IAIN	STATE TO DETERMINE THE INFATERIAL THE
S1883	(+ +	243.70	IN	N	<u>8</u> "	TC		OUTSIDE DROP AT 248.70
S1883		ı		248.70	IN	NW	<u>8</u> "	TC		30131DE DNOF AT 246.70
S1883			1		IIN	INVV	O	10		I .
S1883			-		INI	F	ייכ	P\/		2" FORCE MAIN
	804450 37	1963371 00	246 47	247.89	IN OUT	E S	2" 10"	PV UNK MET	FAIR	2" FORCE MAIN UNABLE TO DETERMINE PIPE METAL TYPE
S1883 S1884	804450.37	1963371.00	246.47		IN OUT IN	E S N	2" 10" 8"	UNK MET	FAIR	2" FORCE MAIN UNABLE TO DETERMINE PIPE METAL TYPE UNABLE TO DETERMINE PIPE METAL TYPE

UTILITY 8	& POLE DATA TABLE DESCRIPTION							
COLUMN	DESCRIPTION	EXAMPLE	COLUMN	DESCRIPTION	EXAMPLE	COLUMN	DESCRIPTION	EXAMPLE
	a) Reference the Utility Unique Identifier (UUI)	E1, G1, OH15	STATION	a) Reference the station of the begin & end of linear utility	01+23 - 45+67		Reference utility owner by name or by Owner Ref Abbr	LOCAL POWER CO
UTILITY	b) Reference Sewer Manhole Number (SMN)	S001, SMH-02	RANGE	b) Reference the station location of utility appurtenance	01+23	OWNERSHIP	From Title Sheet	LPC
	c) Reference Utility Information Tags (UIT)	U001, U05		c) Reference the station location of mahole	01+23			
POLE	Reference the Utility Pole ID Number	P001, P25	OFFSET	a) Reference the offset of the begin & end of linear utility	15R - 15R		Reference Owner Number, Height, Diameter, and Material of pole	DPC123, 35', 12", WOOD
	Reference the Alignment used for stationing		RANGE	b) Reference the offset location of utility appurtenance	25L	POLE DATA		
ALIGNMENT	Use design alignments when available			c) Reference the offset location of manhole	25L			
ROUTE		MAIN ST.	ITEM IN	a) Reference utility type, size, & material	TELEPHONE, COPPER / GAS 6" DI	REMARKS	a) Further details including capacity, etc.	
RD	~All geometric data used will be referenced to the project	MAIN ST RELOC	PLACE	b) Reference the utility appurtenance type	U/G PEDESTAL	MISC NOTES	b) List Sewer rims and invert elevations	RIM=123.45, INV IN=123.45 INV OUT=123.45
	datum~			c) Reference manhole	SEWER MH		c) List details and desc, sizes, record information, etc.	RECORDS SHOW INFO

REV. NO.	ВҮ	DATE	DESCRIPTION OF REVISION	SOUTH CAROLINA I OF TRANSPOR	
4				ROAD DESIGN C	OLUMBIA, S.C.
3					
2					A CHEET
1				MANHOLE DAT	A SHEET
1					
INITIAL				NOT TO SCALE	DWG: CCR_PH1_SHT_U4N

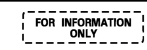
FED. RD. DIV. NO. STATE COUNTY FILE NO. ROAD NO. SHEET NO. 3 S.C. RICHLAND/LEXINGTON P039719 I-26/I-20/I-126 U4O

MANHOLE DATA

STRUCTURE NUMBER	NORTHING (N)	EASTING (E)	RIM ELEVATION (FEET)	INVERT (FEET)	IN/OUT	DIRECTION	SIZE	MATERIAL	MANHOLE CONDITION	MISC INFORMATION
\$1885	804192.93	1963382.05	237.93	231.43	OUT	E	10"	тс	FAIR	FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER THAN INFLOW CONNECTION OUTSIDE PROJECT LIMITS
				231.41	IN	N	8"	PV		CONNECTION COTSIDE TROJECT LIVING
S1886	804594.49	1963369.23	265.92	260.88	OUT	S	8"	TC	FAIR	FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER THAN INFLOW
				261.23	IN	W	6"	PV		
				260.85 263.51	IN IN	N SW	8" 3"	TC PV		CONNECTION OUTSIDE PROJECT LIMITS 3" PV LATERAL FROM BUILDING
S1887	804615.52	1963055.80	282.24	269.42	OUT	SE	8"	TC	FAIR	3 TV BATELWAL TROWN BOLES INC
				269.47	IN	SW	8"	TC		
S1888	804566.62	1962945.66	281.89	277.28 277.50	OUT	NE W	8" 8"	TC TC	FAIR	
S1889	804646.89	1962583.22	292.77	287.32	OUT	SE	8"	TC	FAIR	
				288.74	IN	NW	8" 4"	PV		CONNECTION OUTSIDE PROJECT LIMITS
S1890	804800.81	1962982.42	286.95	287.66 282.03	OUT	SW SE		PV PV	POOR	4" PV LATERAL FROM BUILDING
				282.75	IN	SW	6"	PV		CONNECTION OUTSIDE PROJECT LIMITS
				283.28	IN	NW	6" 6"	PV		CONNECTION OUTSIDE PROJECT LIMITS
S1892	805703.40	1962742.02	257.05	282.96 249.57	OUT	N NE	8"	PV PV	FAIR	CONNECTION OUTSIDE PROJECT LIMITS
				251.10	IN	SW	8"	TC		CONNECTION OUTSIDE PROJECT LIMITS
S1893	806008.19	1963204.70	246.60	239.30	OUT	NE	8"	PV	GOOD	FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER THAN INFLOW
				239.25	IN	NW	8"	UNK MET		UNABLE TO DETERMINE PIPE METAL TYPE
S1894	806047.21	1963170.69	244.93	239.81 240.34	OUT	SE SE	6" 8"	TC UNK MET	FAIR	6" TC LATERAL FROM BUILDING UNABLE TO DETERMINE PIPE METAL TYPE
31034	000047.21	1303170.03	244.33	240.58	IN	SW	8"	UNK MET	TAIN	UNABLE TO DETERMINE PIPE METAL TYPE
S1895	806135.29	1963280.19	240.21	235.43	OUT	NE	8"	TC	FAIR	CONNECTION OUTSIDE PROJECT LIMITS
S1896	814837.77	1955989.43	264.73	235.60 257.57	IN OUT	SW SW	8" 8"	PV TC	GOOD	
31890	614637.77	1955989.45	204.73	258.02	IN	NE	8"	TC	GOOD	CONNECTION OUTSIDE PROJECT LIMITS
				258.61	IN	NW	4"	PV		4" PV LATERAL FROM BUILDING
S1898	815211.21	1955344.26	248.13	241.45 241.85	OUT	S N	12" 12"	TC TC	GOOD	
S1899	814893.79	1955437.71	247.57	239.37	OUT	NW	12"	UNK MET	GOOD	UNABLE TO DETERMINE PIPE METAL TYPE
24222	70000010	4077400 70	100.00	239.45	IN	SE	8"	TC	5445	
S1900	793660.16	1975102.73	196.36	190.56 192.45	OUT	E W	10" 8"	TC UNK MET	FAIR	UNABLE TO DETERMINE PIPE METAL TYPE
S1901	796805.75	1970885.82	187.42	180.85	OUT	SW	12"	TC	GOOD	OWN DEE TO DETERMINE THE METALETTIC
				181.19	IN	N	12"	TC	GOOD	FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER THAN INFLOW
S1908	808875.15	1961006.84	309.20	304.80	OUT	E	8"	PV	0000	INFLOW
S1908	808875.15	1961006.84	309.20							INFLOVV
S1908 S1914	808875.15 793950.23	1961006.84 1967246.35	309.20 184.68	304.80 304.75 177.05	OUT IN OUT	E NW SE	8" 8" 16"	PV PV TC	FAIR	INFLOVV
				304.75 177.05 178.83	IN OUT IN	NW SE SW	8" 16" 16"	PV TC TC		INFLOV
S1914	793950.23	1967246.35	184.68	304.75 177.05 178.83 181.30	IN OUT IN IN	NW SE SW N	8" 16" 16" 4"	PV TC TC PV	FAIR	
				304.75 177.05 178.83	IN OUT IN	NW SE SW	8" 16" 16"	PV TC TC		CROSSES I-20
\$1914 \$45799	793950.23 802558.08	1967246.35 1970482.58	184.68 307.90	304.75 177.05 178.83 181.30 293.03 293.06 294.11	IN OUT IN IN OUT IN IN	NW SE SW N S E NW	8" 16" 4" 12" 10" 6"	PV TC TC PV TC TC PV	FAIR GOOD	
S1914	793950.23	1967246.35	184.68	304.75 177.05 178.83 181.30 293.03 293.06 294.11 290.86	IN OUT IN IN OUT IN IN OUT OUT	NW SE SW N S E NW SE	8" 16" 4" 12" 10" 6" 8"	PV TC TC PV TC TC PV PV	FAIR	CROSSES I-20 6" PV LATERAL FROM BUILDING
S1914 S45799	793950.23 802558.08	1967246.35 1970482.58	184.68 307.90	304.75 177.05 178.83 181.30 293.03 293.06 294.11	IN OUT IN IN OUT IN IN	NW SE SW N S E NW	8" 16" 4" 12" 10" 6"	PV TC TC PV TC TC PV	FAIR GOOD	CROSSES I-20 6" PV LATERAL FROM BUILDING 4" PV LATERAL FROM BUILDING FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER THAN INFLOW
\$1914 \$45799 \$45856	793950.23 802558.08 811153.98	1967246.35 1970482.58 1958557.92	184.68 307.90 296.20	304.75 177.05 178.83 181.30 293.03 293.06 294.11 290.86 290.88	IN OUT IN IN OUT IN IN OUT IN IN OUT	NW SE SW N S E NW SE NW	8" 16" 4" 12" 10" 6" 8" 4"	PV TC TC PV TC TC PV PV PV	FAIR GOOD GOOD	CROSSES I-20 6" PV LATERAL FROM BUILDING 4" PV LATERAL FROM BUILDING FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER THAN
\$1914 \$45799 \$45856 \$52189	793950.23 802558.08 811153.98 805023.37	1967246.35 1970482.58 1958557.92 1964614.75	184.68 307.90 296.20 211.52	304.75 177.05 178.83 181.30 293.03 293.06 294.11 290.86 290.88 202.44	IN OUT IN IN OUT IN IN OUT IN IN OUT IN	NW SE SW N S E NW SE NW SE NW N NW	8" 16" 4" 12" 10" 6" 8" 4" 18"	PV TC TC PV TC TC PV PV PV PV PV	FAIR GOOD GOOD FAIR	CROSSES I-20 6" PV LATERAL FROM BUILDING 4" PV LATERAL FROM BUILDING FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER THAN INFLOW
\$1914 \$45799 \$45856	793950.23 802558.08 811153.98	1967246.35 1970482.58 1958557.92	184.68 307.90 296.20	304.75 177.05 178.83 181.30 293.03 293.06 294.11 290.86 290.88 202.44 202.32 204.28 198.70	IN OUT IN IN OUT IN OUT IN OUT IN OUT IN OUT	NW SE SW N S E NW SE NW SE NW SW N N NW W	8" 16" 4" 12" 10" 6" 8" 4" 18" 4" 8"	PV TC TC PV TC TC PV PV PV PV TC TC TC	FAIR GOOD GOOD	CROSSES I-20 6" PV LATERAL FROM BUILDING 4" PV LATERAL FROM BUILDING FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER THAN INFLOW UNABLE TO DETERMINE PIPE METAL TYPE
\$1914 \$45799 \$45856 \$52189	793950.23 802558.08 811153.98 805023.37	1967246.35 1970482.58 1958557.92 1964614.75	184.68 307.90 296.20 211.52	304.75 177.05 178.83 181.30 293.03 293.06 294.11 290.86 290.88 202.44	IN OUT IN IN OUT IN IN OUT IN IN OUT IN	NW SE SW N S E NW SE NW SE NW N NW	8" 16" 4" 12" 10" 6" 8" 4" 18"	PV TC TC PV TC TC PV PV PV PV PV	FAIR GOOD GOOD FAIR	CROSSES I-20 6" PV LATERAL FROM BUILDING 4" PV LATERAL FROM BUILDING FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER THAN INFLOW UNABLE TO DETERMINE PIPE METAL TYPE
\$1914 \$45799 \$45856 \$52189	793950.23 802558.08 811153.98 805023.37	1967246.35 1970482.58 1958557.92 1964614.75	184.68 307.90 296.20 211.52	304.75 177.05 178.83 181.30 293.03 293.06 294.11 290.86 290.88 202.44 202.32 204.28 198.70 198.88 207.81 202.86	IN OUT IN OUT	NW SE SW N S E NW SE NW SE NW SW N SW	8" 16" 4" 12" 10" 6" 8" 4" 18" 18" 6" 18"	PV TC TC PV TC TC PV PV PV TC TC PV PV TC TC PV TC TC TC PV TC TC	FAIR GOOD GOOD FAIR	CROSSES I-20 6" PV LATERAL FROM BUILDING 4" PV LATERAL FROM BUILDING FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER THAN INFLOW UNABLE TO DETERMINE PIPE METAL TYPE
\$1914 \$45799 \$45856 \$52189	793950.23 802558.08 811153.98 805023.37	1967246.35 1970482.58 1958557.92 1964614.75	184.68 307.90 296.20 211.52	304.75 177.05 178.83 181.30 293.03 293.06 294.11 290.86 290.88 202.44 202.32 204.28 198.70 198.88 207.81 202.86 202.86	IN OUT IN IN OUT IN OUT IN OUT IN IN OUT IN IN OUT IN IN OUT IN IN	NW SE SW N S E NW SE NW SE NW SW N SW N	8" 16" 4" 12" 10" 6" 8" 4" 18" 4" 18" 18" 18"	PV TC TC PV TC TC PV PV PV TC TC PV TC TC TC PV TC TC TC TC TC TC TC TC TC	FAIR GOOD FAIR FAIR	CROSSES I-20 6" PV LATERAL FROM BUILDING 4" PV LATERAL FROM BUILDING FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER THAN INFLOW UNABLE TO DETERMINE PIPE METAL TYPE
\$1914 \$45799 \$45856 \$52189	793950.23 802558.08 811153.98 805023.37	1967246.35 1970482.58 1958557.92 1964614.75	184.68 307.90 296.20 211.52	304.75 177.05 178.83 181.30 293.03 293.06 294.11 290.86 290.88 202.44 202.32 204.28 198.70 198.88 207.81 202.86	IN OUT IN OUT	NW SE SW N S E NW SE NW SE NW SW N SW	8" 16" 4" 12" 10" 6" 8" 4" 18" 18" 6" 18"	PV TC TC PV TC TC PV PV PV TC TC PV PV TC TC PV TC TC TC PV TC TC	FAIR GOOD FAIR FAIR	CROSSES I-20 6" PV LATERAL FROM BUILDING 4" PV LATERAL FROM BUILDING FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER THAN INFLOW UNABLE TO DETERMINE PIPE METAL TYPE
\$1914 \$45799 \$45856 \$52189	793950.23 802558.08 811153.98 805023.37	1967246.35 1970482.58 1958557.92 1964614.75	184.68 307.90 296.20 211.52	304.75 177.05 178.83 181.30 293.03 293.06 294.11 290.86 290.88 202.44 202.32 204.28 198.70 198.88 207.81 202.86 205.31 207.78 198.89	IN OUT IN OUT IN OUT IN OUT IN OUT OUT IN OUT IN OUT OUT IN OUT OUT OUT OUT	NW SE SW N S E NW SE NW SW N N N SW SW S S S S S S S S S S S	8" 16" 4" 12" 10" 6" 8" 4" 18" 4" 18" 6" 18" 4" 8" 8"	PV TC TC PV PV PV PV TC TC PV PV TC TC PV TC TC TC PV TC	FAIR GOOD FAIR FAIR	CROSSES I-20 6" PV LATERAL FROM BUILDING 4" PV LATERAL FROM BUILDING FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER THAN INFLOW UNABLE TO DETERMINE PIPE METAL TYPE 4" PV Pipe to Lift Station 4" FORCE MAIN FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER THAN INFLOW
\$1914 \$45799 \$45856 \$52189 \$52191 \$52192	793950.23 802558.08 811153.98 805023.37 805038.80 805078.63	1967246.35 1970482.58 1958557.92 1964614.75 1964607.70 1964609.47	184.68 307.90 296.20 211.52 211.62 210.91	304.75 177.05 178.83 181.30 293.03 293.06 294.11 290.86 290.88 202.44 202.32 204.28 198.70 198.88 207.81 202.86 205.31 207.78 198.89 198.63	IN OUT IN IN IN OUT IN	NW SE SW N S E NW SE NW SE NW SW N SW N	8" 16" 4" 12" 10" 6" 8" 4" 18" 4" 8" 6" 18" 6" 4" 8" 8"	PV TC TC PV PV PV UNK MET TC PV TC TC PV TC TC TC PV TC	FAIR GOOD FAIR FAIR FAIR	CROSSES I-20 6" PV LATERAL FROM BUILDING 4" PV LATERAL FROM BUILDING FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER THAN INFLOW UNABLE TO DETERMINE PIPE METAL TYPE 4" PV Pipe to Lift Station 4" FORCE MAIN FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER THAN INFLOW 8" TC LATERAL FROM BUILDING
\$1914 \$45799 \$45856 \$52189 \$52191	793950.23 802558.08 811153.98 805023.37 805038.80 805078.63	1967246.35 1970482.58 1958557.92 1964614.75 1964607.70	184.68 307.90 296.20 211.52 211.62	304.75 177.05 178.83 181.30 293.03 293.06 294.11 290.86 290.88 202.44 202.32 204.28 198.70 198.88 207.81 202.86 205.31 207.78 198.89 198.63 319.23	IN OUT IN IN OUT IN OUT IN OUT IN IN OUT	NW SE SW N S E NW SE NW SE NW SW N SW N	8" 16" 4" 12" 10" 6" 8" 4" 18" 4" 8" 8" 8" 8" 8" 8" 8"	PV TC TC PV PV PV UNK MET TC PV TC TC PV TC TC TC PV TC	FAIR GOOD FAIR FAIR	CROSSES I-20 6" PV LATERAL FROM BUILDING 4" PV LATERAL FROM BUILDING FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER THAN INFLOW UNABLE TO DETERMINE PIPE METAL TYPE 4" PV Pipe to Lift Station 4" FORCE MAIN FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER THAN INFLOW
\$1914 \$45799 \$45856 \$52189 \$52191 \$52192	793950.23 802558.08 811153.98 805023.37 805038.80 805078.63	1967246.35 1970482.58 1958557.92 1964614.75 1964607.70 1964609.47	184.68 307.90 296.20 211.52 211.62 210.91	304.75 177.05 178.83 181.30 293.03 293.06 294.11 290.86 290.88 202.44 202.32 204.28 198.70 198.88 207.81 202.86 205.31 207.78 198.89 198.63	IN OUT IN IN IN OUT IN	NW SE SW N S E NW SE NW SE NW SW N SW N	8" 16" 4" 12" 10" 6" 8" 4" 18" 4" 8" 6" 18" 6" 4" 8" 8"	PV TC TC PV PV PV UNK MET TC PV TC TC PV TC TC TC PV TC	FAIR GOOD FAIR FAIR FAIR	CROSSES I-20 6" PV LATERAL FROM BUILDING 4" PV LATERAL FROM BUILDING FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER THAN INFLOW UNABLE TO DETERMINE PIPE METAL TYPE 4" PV Pipe to Lift Station 4" FORCE MAIN FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER THAN INFLOW 8" TC LATERAL FROM BUILDING
\$1914 \$45799 \$45856 \$52189 \$52191 \$52192 \$52193	793950.23 802558.08 811153.98 805023.37 805038.80 805078.63 805080.73	1967246.35 1970482.58 1958557.92 1964614.75 1964607.70 1964609.47 1947112.47	184.68 307.90 296.20 211.52 211.62 210.91 211.29	304.75 177.05 178.83 181.30 293.03 293.06 294.11 290.86 290.88 202.44 202.32 204.28 198.70 198.88 207.81 202.86 205.31 207.78 198.89 198.63 319.23 319.36 312.86 313.34	IN OUT IN IN OUT IN IN OUT IN OUT IN IN OUT IN IN OUT IN IN OUT IN IN IN OUT IN IN IN IN OUT IN IN IN IN OUT	NW	8" 16" 16" 4" 12" 10" 6" 8" 4" 18" 4" 8" 8" 6" 4" 8" 8" 6" 4" 8" 8" 8"	PV TC TC PV PV PV UNK MET TC PV TC TC TC PV TC TC TC PV TC TC TC PV TC TC TC PV PV PV PV TC TC TC PV PV PV PV	FAIR GOOD FAIR FAIR FAIR FAIR GOOD	CROSSES I-20 6" PV LATERAL FROM BUILDING 4" PV LATERAL FROM BUILDING FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER THAN INFLOW UNABLE TO DETERMINE PIPE METAL TYPE 4" PV Pipe to Lift Station 4" FORCE MAIN FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER THAN INFLOW 8" TC LATERAL FROM BUILDING UNABLE TO DETERMINE PIPE METAL TYPE
\$1914 \$45799 \$45856 \$52189 \$52191 \$52192 \$52193	793950.23 802558.08 811153.98 805023.37 805038.80 805078.63 805080.73	1967246.35 1970482.58 1958557.92 1964614.75 1964607.70 1964609.47 1947112.47	184.68 307.90 296.20 211.52 211.62 210.91 211.29	304.75 177.05 178.83 181.30 293.03 293.06 294.11 290.86 290.88 202.44 202.32 204.28 198.70 198.88 207.81 202.86 205.31 207.78 198.89 198.63 319.23 319.36 312.86	IN OUT IN IN OUT IN IN OUT IN OUT IN OUT	NW	8" 16" 4" 12" 10" 6" 8" 4" 18" 4" 8" 8" 6" 18" 6" 4" 8" 8" 8" 8"	PV TC TC PV PV PV UNK MET TC PV TC TC TC PV TC TC TC TC PV TC TC TC TC PV TC TC TC PV PV TC TC TC PV PV	FAIR GOOD FAIR FAIR FAIR FAIR GOOD	CROSSES I-20 6" PV LATERAL FROM BUILDING 4" PV LATERAL FROM BUILDING FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER THAN INFLOW UNABLE TO DETERMINE PIPE METAL TYPE 4" PV Pipe to Lift Station 4" FORCE MAIN FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER THAN INFLOW 8" TC LATERAL FROM BUILDING UNABLE TO DETERMINE PIPE METAL TYPE UNABLE TO DETERMINE PIPE METAL TYPE
\$1914 \$45799 \$45856 \$52189 \$52191 \$52192 \$52193	793950.23 802558.08 811153.98 805023.37 805038.80 805078.63 805080.73	1967246.35 1970482.58 1958557.92 1964614.75 1964607.70 1964609.47 1947112.47	184.68 307.90 296.20 211.52 211.62 210.91 211.29	304.75 177.05 178.83 181.30 293.03 293.06 294.11 290.86 290.88 202.44 202.32 204.28 198.70 198.88 207.81 202.86 205.31 207.78 198.89 198.63 319.23 319.36 313.34 315.13	IN OUT IN IN OUT IN OUT IN OUT IN	NW SE SW N SE SW N SE SW SW SE SW SW SE SW S	8" 16" 4" 12" 10" 6" 8" 4" 18" 4" 8" 8" 6" 18" 6" 4" 8" 8" 8" 8" 8" 8"	PV TC TC PV PV PV UNK MET TC PV TC TC PV TC TC TC PV TC TC TC PV TC TC TC PV PV PV TC TC TC PV PV PV TC TC TC PV PV PV PV	FAIR GOOD FAIR FAIR FAIR FAIR GOOD	CROSSES I-20 6" PV LATERAL FROM BUILDING 4" PV LATERAL FROM BUILDING FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER THAN INFLOW UNABLE TO DETERMINE PIPE METAL TYPE 4" PV Pipe to Lift Station 4" FORCE MAIN FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER THAN INFLOW 8" TC LATERAL FROM BUILDING UNABLE TO DETERMINE PIPE METAL TYPE UNABLE TO DETERMINE PIPE METAL TYPE
\$1914 \$45799 \$45856 \$52189 \$52191 \$52192 \$52193 \$64464 \$64528	793950.23 802558.08 811153.98 805023.37 805038.80 805078.63 805080.73 823738.72 823675.01	1967246.35 1970482.58 1958557.92 1964614.75 1964607.70 1964609.47 1947112.47 1947211.28	184.68 307.90 296.20 211.52 211.62 210.91 211.29 325.72 322.64	304.75 177.05 178.83 181.30 293.03 293.06 294.11 290.86 290.88 202.44 202.32 204.28 198.70 198.88 207.81 202.86 205.31 207.78 198.89 198.63 319.23 319.36 313.34 315.13	IN OUT IN IN OUT IN OUT IN OUT IN OUT IN IN OUT IN IN OUT IN IN OUT IN IN IN OUT IN IN IN OUT IN IN IN OUT IN IN IN OUT	NW	8" 16" 4" 12" 10" 6" 8" 4" 18" 4" 18" 6" 18" 6" 18" 6" 8" 8" 8" 8"	PV TC TC PV PV PV UNK MET TC PV TC TC PV TC TC TC PV TC TC TC PV TC TC TC PV PV TC TC TC PV PV UNK MET	FAIR GOOD FAIR FAIR FAIR GOOD GOOD	CROSSES I-20 6" PV LATERAL FROM BUILDING 4" PV LATERAL FROM BUILDING FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER THAN INFLOW UNABLE TO DETERMINE PIPE METAL TYPE 4" PV Pipe to Lift Station 4" FORCE MAIN FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER THAN INFLOW 8" TC LATERAL FROM BUILDING UNABLE TO DETERMINE PIPE METAL TYPE UNABLE TO DETERMINE PIPE METAL TYPE FIELD INVESTIGATION VERIFIED THAT OUTFLOW IS HIGHER THAN

COLUMN	DESCRIPTION	EXAMPLE	COLUMN	DESCRIPTION	EXAMPLE	COLUMN	DESCRIPTION	EXAMPLE
	a) Reference the Utility Unique Identifier (UUI)	E1, G1, OH15	STATION	a) Reference the station of the begin & end of linear utility	01+23 - 45+67		Reference utility owner by name or by Owner Ref Abbr	LOCAL POWER CO
UTILITY	b) Reference Sewer Manhole Number (SMN)	S001, SMH-02	RANGE	b) Reference the station location of utility appurtenance	01+23	OWNERSHIP	From Title Sheet	LPC
	c) Reference Utility Information Tags (UIT)	U001, U05		c) Reference the station location of mahole	01+23			
POLE	Reference the Utility Pole ID Number	P001, P25	OFFSET	a) Reference the offset of the begin & end of linear utility	15R - 15R		Reference Owner Number, Height, Diameter, and Material of pole	DPC123, 35', 12", WOOD
	Reference the Alignment used for stationing		RANGE	b) Reference the offset location of utility appurtenance	25L	POLE DATA		
ALIGNMENT	Use design alignments when available			c) Reference the offset location of manhole	25L			
ROUTE		MAIN ST.	ITEM IN	a) Reference utility type, size, & material	TELEPHONE, COPPER / GAS 6" DI	REMARKS	a) Further details including capacity, etc.	
RD	~All geometric data used will be referenced to the project	MAIN ST RELOC	PLACE	b) Reference the utility appurtenance type	U/G PEDESTAL	MISC NOTES	b) List Sewer rims and invert elevations	RIM=123.45, INV IN=123.45 INV OUT=123.45
	datum~			c) Reference manhole	SEWER MH		c) List details and desc, sizes, record information, etc.	RECORDS SHOW INFO

REV. NO.	ВҮ	DATE	DESCRIPTION OF REVISION	SOUTH CAROLIN OF TRANSP	
4				ROAD DESIGN	COLUMBIA, S.C.
3					
2					NATA CUEST
1				MANHOLE [DATA SHEET
1					
INITIAL				NOT TO SCALE	DWG: CCR PHI SHT 1140



FED. RD. DIV. N O.	STATE	COUNTY	FILE NO.	ROAD/ROUTE NO.	SHEET NO.
3	S.C.	LEXINGTON/RICHLAND	P039719	-26/ -20/ -126	BM

GENERAL NOTES

- I. IT WILL BE THE RESPONSIBILITY OF THE DBT TO VERIFY THE ACCURACY OF THE SUE INFORMATION PROVIDED AND FOR ALL UTILITY DATA NOT COLLECT EITHER BECAUSE IT WAS OUTSIDE THE SUE SURVEY LIMITS DEFINED DURING THE DESIGN-BUILD PREP OR IT IS NEW INSTALLATION. SEE SUE FOLDER FOR UTILITY RECORDS PROVIDED AND APPENDIX E: ENCROACHMENT PERMIT LOG & PERMITS OF THE UTILITY COORDINATION REPORT IN THE ELECTRONIC INFORMATION PACKAGE FOR ASSISTANCE.
- 2. THESE PLANS ARE TO BE USED ONLY AS REFERENCE. ALL RELOCATIONS ARE BASED ON CONFLICTS IDENTIFIED USING THE CONCEPTUAL FEIS SELECTED ALTERNATIVE, SUE DATA, AND INFORMATION PROVIDED BY THE INDIVIDUAL UTILITY OWNERS. IT WILL BE THE RESPONSIBILITY OF THE DBT TO VERIFY AND DETERMINE ALL UTILITY CONFLICTS AS WELL AS THEIR RESOLUTIONS AFTER THEIR FINAL DESIGN IS COMPLETE.
 - a. UTILITY PEER REVIEWS OF POTENTIAL CONFLICTS AND RESOLUTIONS DOES NOT CONSTITUE APPROVAL OR ACCEPTENCE BY THE UTILITY OWNERS.
 - b. UTILITY OWNERS WILL NOT MAKE COMMITMENTS TO RELOCATION PLANS AND COSTS UNTIL THE FINAL DESIGNS ARE NEAR COMPLETION BY THE DBT AND FULL EVALUATIONS ARE PERFORMED BY THE UTILITY OWNERS.
- 3. THE UTILITY CORRIDOR TYPICAL SECTIONS PROVIDED ARE SUGGESTIONS FOR VARIOUS ROADWAY SHOULDER CONFIGURATIONS. NONE OF THESE HAVE BEEN APPROVED BY THE UTILITY OWNERS OR SCDOT. THESE WILL VARY DEPENDING ON FINAL DESIGN, UTILITY PREFERENCES AND CRITERIA, SCDOT ACCOMMONDATIONS MANUAL, AVAILABLE RIGHT OF WAY, AND UTILITIES PRESENT. THE PURPOSE IS TO DEMONSTRATE A DESIRED LAYOUT BY OWNERS WHERE RIGHT OF WAY IS AVAILABLE AND CONSTRAINED VERSIONS WHERE IT IS NOT.
- 4. UTILITIES ON GARNER LANE, LONGCREEK DRIVE (NORTH OF RELOCATED GARNER ROAD TIE-IN), MARLEY DRIVE, AND BRIARGATE CIRCLE WERE ASSUMED TO NOT BE IN CONFLICT WITH THE SELECTED ALTERNATIVE FOR THE FEIS. THOSE CONFLICTS HAVE NOT BEEN ACCOUNTED FOR IN SCHEDULE OR COSTS. IT WILL BE THE RESPONSIBILITY OF THE DBT TO ACCOUNT FOR THOSE IF THE FINAL DESIGN SHOULD CREATE NEW CONFLICTS IN THOSE AREAS.
- 5. AS SOON AS PERMITS, RIGHT OF WAY, AND APPROVAL BY SCDOT, DBT SHOULD PERFORM AS MUCH CLEARING, GRUBBING, AND INITIAL GRADING AS SOON AS THEY CAN TO ALLOW UTILITIES AMPLE TIME TO RELOCATE. UTILITIES COULD BEGIN ONCE ALL RELOCATION PACKAGES ARE APPROVED AND ITEMS NOTED ABOVE COMPLETE. UTILITY OWNERS HAVE BEEN ENCOURAGED TO DO THE SAME. THERE ARE NO DEFINED UTILITY WINDOWS FOR THIS PHASE. SEE APPENDIX B: QUICK REFERENCE TABLE IN UTILITY COORDINATION REPORT FOR UTILITY ASSOCIATED TIMEFRAMES.
- 6. SCDOT WILL REMOVE AND/OR ABANDON ALL RELATED ITS INFRASTRUCTURE ITEMS (I.E. CAMERAS, FIBER, POWER, ETC.) PRIOR TO DESIGN-BUILD CONSTRUCTION AND WILL INSTALL NEW SYSTEM AFTER CONSTRUCTION IS COMPLETE. DBT WILL COORDINATE WITH RON HINSON OR STEVE LITTLEJOHN WITH SCDOT'S ITS DEPARTMENT.
- 7. DURING EARLY COORDINATION AND DESIGN-BUILD PREP EFFORTS, EDITS WERE MADE TO THE SUE DGN FILE PROVIDED BY SAM DUE TO COMMENTS PROVIDED BY UTILITY OWNERS. DBT SHALL USE THE FILE TITLED "U849PP_2D_STV.DGN" TO REVIEW THOSE MODIFICATIONS. THERE COULD BE A NEED FOR ADDITIONAL SUE DEPENDING ON FINAL PROJECT LIMITS SET BY THE DBT. REFERENCE THE ELECTRONIC SUE FILES FOR LIMITS PERFORMED UNDER THE DESIGN-BUILD PREP. SEE APPENDIX H: FOLDER STRUCTURE GUIDE FOR FILE PATH TO DGN FILES. THESE ARE ALSO FOUND ON SCDOT'S DB WEBSITE IN THE PROJECT INFORMATION PACKAGE AS WELL. ALSO REFERENCE THE APPENDIX E: ENCROACHMENT PERMIT LOG & PERMITS FOR LOG AND ACTUAL PERMITS FOR NEW INSTALLATION SINCE SUE WAS PERFORMED. ADDITIONALLY, DUE TO THE AGE OF THE SUE PROVIDED WITH THIS PACKAGE INCLUDING ITEMS PREVIOUSLY NOTED, IT WILL BE THE DBT'S RESPONSIBILITY TO VERIFY THE ACCURACY THE SUE INFORMATION PROVIDED.

8.

SPECIAL PROVISIONS

CONFIRM WITH ALL UTILITIES THE STATUS OF THEIR RELOCATIONS. INCLUDED IN THIS REPORT ALONG WITH THE INDIVIDUAL UTILITY SUBMITTALS ARE THE U-SHEETS.

UTILITY AS-BUILTS:

THE ROADWAY CONTRACTOR SHALL BE RESPONSIBLE FOR THE COLLECTION AND INCORPORATION OF THE UTILITY AS-BUILTS IN THEIR FINAL SUBMITTAL. ALL EXISTING, PROPOSED, AND ABANDON LINES MUST BE SHOWN.

UTILITY STAKING:

CONTRACTOR SHALL BE AWARE ON AS NEEDED BASIS, UTILITIES MAY REQUEST STAKING OF CONSTRUCTION ITEMS AND RIGHT-OF-WAY TO HELP FACILITATE RELOCATIONS AND TO AVOID POTENTIAL CONFLICT WITH ROADWAY CONSTRUCTION AND OTHER UTILITIES.

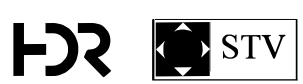
UTILITY RELOCATION INCIDENTALS:

FOR THE RELOCATION OF SERVICES, ADJUSTMENTS OF VALVE COVERS AND/OR MANHOLE LIDS, ADJUSTMENTS FOR POINT CONFLICTS, AND ANY OTHER UTILITY APPURTENANCES ADJUSTMENTS, THE CONTRACTOR SHALL NOTIFY THE UTILITY OWNER 14 DAYS PRIOR TO NEEDING ADJUST AND ALLOW ONE WEEK TO COMPLETE.

IN-CONTRACT UTILITIES:

SEVERAL UTILITIES WILL BE INCLUDED IN CONTRACT TO BE PERFORMED BY DBT. REFERENCE RFP FOR DETAILS. AT THE TIME OF THIS REPORT, THE FOLLOWING OWNERS REQUESTED TO HAVE SOME OR ALL OF THEIR FACILITIES INCLUDED: AT&+, CITY OF COLUMBIA, CHARTER, LUMEN, SEGRA, SYNERGY, AND VERIZON.

PLANS PREPARED BY







CAROLINA CROSSROADS

UTILITY COORDINATION GENERAL NOTES

